# Eighty-Fourth Annual Report

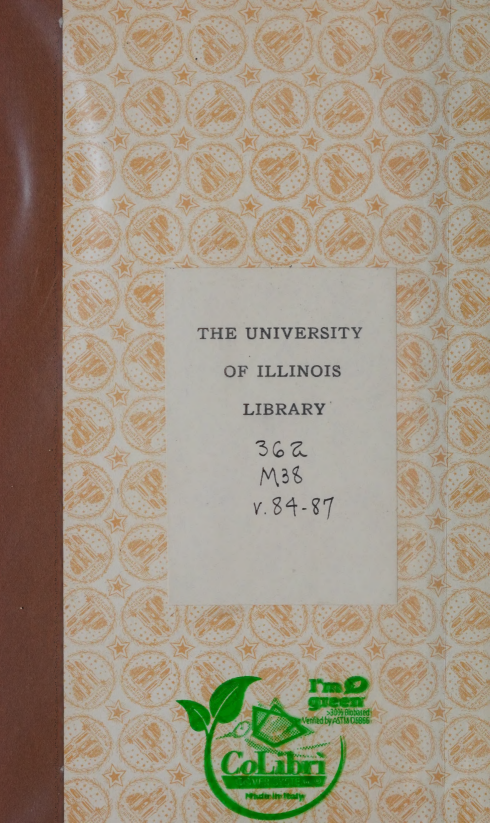
# TRUSTEES

Massachusetts General Hospital.

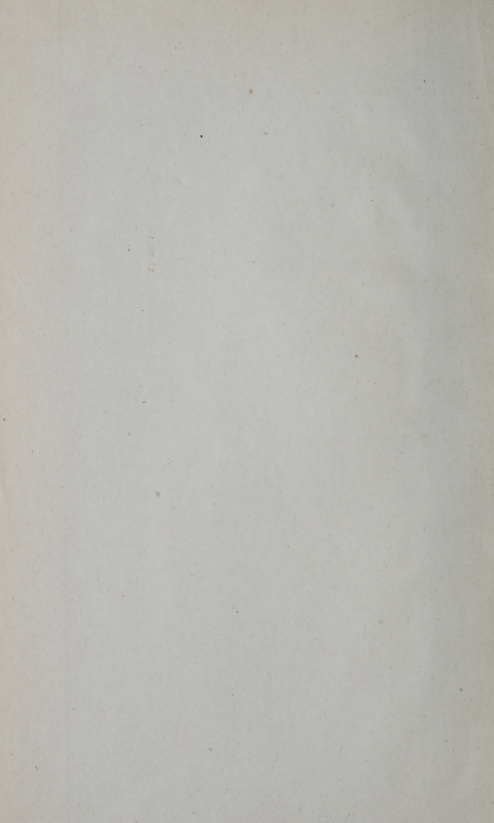
Including the General Hospital in Boston, the McLean Hospital and the Convalescent Home at Waverley.

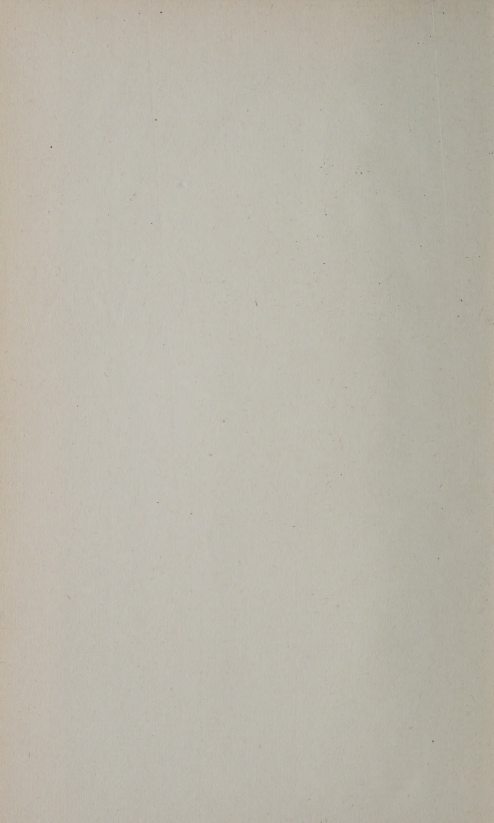
1897.

BOSTON: THE BARTA PRESS, 144 AND 148 HIGH ST. 1898.





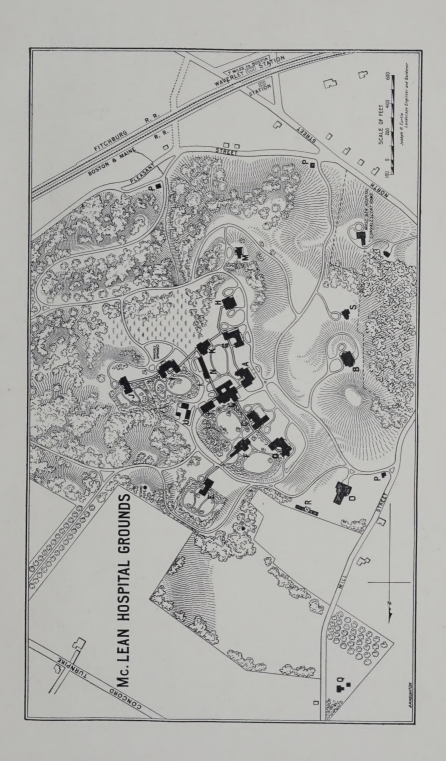




THE STATE ILLIANS

ADMINISTRATION.

APPLETON HOUSE.



UNIVERSITY OF ILLINOIS.

1071

# Eighty-Fourth Annual Report

OF THE

# **TRUSTEES**

OF THE

# Massachusetts General Hospital.

Including the General Hospital in Boston,
the McLean Hospital and the
Convalescent Home at
Waverley.

1897.

BOSTON: THE BARTA PRESS, 144 AND 148 HIGH ST. 1898. The legal title of the Corporation is

"The Massachusetts General Hospital."

All gifts and bequests, if without restriction, will be used as the Trustees deem most for the interest of the Corporation and its Beneficiaries.

# TABLE OF CONTENTS.

P.A.	AGE.
Accounts. Trial Balance	36
Examination of	40
Admission of Patients. General Hospital. Rules and Rates	61
Ambulance. General Hospital	61
ANNUAL REPORT OF TRUSTEES	5 to 38 41 114 145
BOARD OF CONSULTATION	158
CLINICAL (Pathological) LABORATORY. General Hospital. Subscription to 1	1, 14
CONVALESCENT HOME.         Officers of.           Expenses and Receipts of.         2           Expenses of.         2           Patients at, number of.         2	163 20 22, 23 23, 46
CORPORATION. Officers of	158 39
DALTON SCHOLARSHIP. Rules of	62
DONATIONS AND LEGACIES. Report of Committee on	13
EXPENSES OF CORPORATION for ten years	39
FOOD. Expense of, at General Hospital	18, 49 144
FREE BEDS AT GENERAL HOSPITAL. Amount Subscribed in 1897	14 25
FUNDS. General Fund.  Restricted Funds.  Treadwell Library Fund.  Warren  Wooden Leg  Bowditch History  Pathological (or Clinical) Laboratory Fund.	26 26 26
GENERAL HOSPITAL. Officers of. Rules for Admission and Rates Expenses and Receipts of.  , of. , of Apportioned. Resident Physician, Annual Report of. General Statistics of 1897. Residence of Persons Admitted. Birthplaces of Persons Admitted. Occupations,, ,, Males. Out-Patients of. Table of Admissions, Discharges and Results, 16 years. Cost of Stores. Expenses in Full: Training School for Nurses.	161 19 20 21 41 41, 42 44 44 45 45 47 48 to 52
INCOME. Amounts of	19 32 32
Investments. Producing no Income.	37
Producing Income	19
LADIES' VISITING COMMITTEES. General Hospital	160
LOWELL, JOHN. Vice-President. Death of	10
MCLEAN HOSPITAL. Officers of	163

McLean Hospital. — Continued.	ЭE.
Parentage of Persons Admitted Residence, " Civil Condition of Persons Admitted	21 22 127 116 126 128 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144
General Hospital 1 McLean Hospital 1	158 161 163 163
OUT-PATIENTS. General Hospital. Number of, etc	<b>4</b> 5
McLean Hospital. Admissions and Discharges	47
	41
STATISTICS. General Hospital, 1897. Medical Diseases	74 99 113
General Hospital. On Hand Jan. 1, 1898	48 53 144
SUPERINTENDENT McLean Hospital. Annual Report of114 to 1	127
Of McLean Hospital.         Annual Report of         1           ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	60 58 145 150 152 152 154 155
TREASURER. Annual Report of	38
	5 158 159
	159 160

# THE

# EIGHTY-FOURTH ANNUAL REPORT

## FOR THE YEAR 1897.

The committee appointed by the Trustees to prepare the Annual Report to the Corporation have the honor to submit the following:—

### THE MASSACHUSETTS GENERAL HOSPITAL.

On Feb. 26, 1897, Dr. Herbert S. Howard (formerly Superintendent of the State Alms House at Tewksbury) was elected Resident Physician at the General Hospital, vice Dr. J. W. Pratt, resigned. Dr. Howard entered upon his duties June 1, and the Trustees are favorably impressed with the vigor and good judgment with which he has taken hold of his new work.

During the six months ending Dec. 31, 1897, there was a gain of nearly \$6,000 in the returns from paying patients over the corresponding period of 1896, and this without diminution in the amount of legitimate charitable work.

The deficit charged to the General Fund on account of this Hospital in 1897 amounted to \$19,584.44. The gain in receipts above noted will tend to reduce materially the deficit of 1898, but important and essential repairs may increase the expenses of this year.

The work of the Hospital appears to have been maintained in about the average volume, and with the average good results.

5

On Jan. 1, 1898, there were 246 patients in the Hospital, as against 233 on Jan. 1, 1897. The number of patients received into the Hospital on account of accident was 823, as against 617 in the previous year. The greatest number of operations for any one disease was 173 for Appendicitis; of these, 23 died, making a mortality of about 13%. There were 95 operations for Hernia (exclusive of strangulated cases) with 2 deaths. It appears, also, that the operation of Hysterectomy was performed 44 times for cancer or fibroid tumor of the uterus, with 4 deaths, showing a mortality of 9%.

The number of out-patients treated was 29,181, as against 29,867; the daily average attendance was 303, as against 299 in 1896.

The Pathological Clinical Laboratory, under the guidance of Dr. James H. Wright, has exceeded in usefulness even the hopes of its projectors. It has added very greatly to the efficiency of the Hospital in the treatment of patients, and has contributed largely to scientific knowledge.

The Library, by the appointment of an Assistant Librarian (who also performs other services), and a new catalogue, has been made more easy of reference, and of greater helpfulness to the Visiting Staff and to all entitled to its use.

The Resident Physician has been granted the assistance of a stenographer and typewriter, and in the present year has been allowed an Assistant Physician. His time will thus be freed, in large measure, of routine and other duties which can be as well done by less highly paid employees. The policy and even the necessity of this step has become manifest to the Trustees, in view of the variety and importance of the duties with which the Resident Physician is charged.

The attention of all interested is again called to the fact that the admission of children, and of infants accompanied by their mothers in proper cases, is not only permitted but encouraged by the Trustees, in the belief that such cases add to the cheerfulness of the Hospital, and of its other inmates.

On March 26, Dr. Henry L. Morse was appointed Aural Surgeon at the General Hospital, in accordance with the recommendation of the Visiting Staff, and, on April 23, Dr. F. E. Cheney was appointed an additional Ophthalmic Surgeon.

On July 2, Mrs. Mary E. Minot was appointed matron at the General Hospital, in the stead of Mrs. Dadmun, resigned.

#### CONVALESCENT HOME.

On Jan. 1, 1898, there were 29 patients in the Home, as against 21 on Jan. 1, 1897.

The average number treated for the year appears to have been the same as in the previous year, but Dr. Howard has found it possible to so reduce the cost of supplies as to present but a very small deficit, and he is confident that the expenses of 1898 will be brought within the available income.

## THE McLEAN HOSPITAL.

The report of the Superintendent, Dr. Cowles, printed elsewhere, will be read by the friends of the institution with much satisfaction as to the work of the past, and with unusual interest in his proposals for the future.

The receipts from paying patients show a marked increase, while the expenses of administration are reduced. The net deficit of \$19,260.96 charged against

the general fund of the Corporation is a net decrease of \$9,180.49 over the previous year, and this notwithstanding a reduction in the income from trust funds of \$1,225 as compared with 1896.

There is further cause for satisfaction in the fact that the income showed an increase in each quarter over the preceding, and in December an increase over any previous month. On the basis of the receipts and expenses for January of this year, Dr. Cowles anticipates that the deficit of 1898 will be small, if any.

The average cost per patient per week was \$27.02, as against \$28.26 in 1896. The apparent cost per patient must always be considered with reference to the added receipts which the superior advantages now offered insure. While it has not and may not reach the low level which obtained at Somerville, the tendency is now in the right direction, and the opinion is expressed by the Superintendent that, at comparatively small cost, the work of the Hospital may be increased without corresponding increase in the expense of administration, and the cost per patient be made to approximate the former level.

The statistics show a marked increase in the amount of work done and improvement in its quality. On Dec. 31, 1897, there were present in the Hospital 152 patients, as against 138 on January 1 of the same year, and 130 on Jan. 1, 1896. The whole number of cases treated was 287, against 262 in 1896; number of admissions, 137 against 127 in the former year; number of recoveries, 42, or 31% of the admissions, against 18.9%. The daily average number of patients was 143, as against 138 in 1896.

On Jan. 21, 1898, there were 7 patients in the Upham House and 5 in the Appleton House, showing

a marked increase in the use of the Hospital by patients able to take advantage of the comforts to be obtained in this part of the Hospital plant.

Nevertheless, during the year 12 persons were treated free of all cost, and 225 patients in return for payments of less than the cost of their maintenance.

By way of comment on the statistics of the year, the Superintendent says: —

"The foregoing summary of the second year in the new Hospital at Waverley shows that its work is being restored to its orderly course after the commotion incident to the removal from Somerville. The normal relation between the numbers admitted (137) and discharged (120), including those recovered (42), and in the movement of the population, has been renewed. The striking fact appears that, on the basis of a daily average of 143 patients present during the year, there was the relatively large number of 137 admissions, and 284 patients treated. A fair comparison of these figures may be made with the corresponding ones in 1894, the last complete calendar year at Somerville. On the basis of a daily average of 175 patients in that year, there were 116 admissions, 40 recoveries among 129 discharges, and 287 persons treated. These are significant indications that there is here a substantial gain in the curative efficiency of the new conditions. While the proportion among all the cases admitted, of those regarded as acute and curable, does not appear to be increasing, there are clear indications that the general results of treatment are better."

During the year the Hospital lost the valuable services of Dr. Daniel H. Fuller, second assistant physician, after an incumbency of six years. He resigned

in order to become the Superintendent of the Adams Nervine Asylum.

The opening of a new and copious spring of water at Waverley, which the Superintendent has been authorized to develop for the use of the Hospital, and the appropriation for the establishment there of a milk farm, should also be noticed. From each source the Hospital expects to reap an advantage during the present year, both in the cheapness and the purity of the supply. Several other important appropriations have been made, and applied to the completion of the equipment, rendering the Hospital in many respects an establishment better adapted to its uses.

From their own body the Board of Trustees have suffered severe loss. On June 4, the death of the Hon. John Lowell, the Vice-President of the Corporation, was announced by the chairman of the Board of Trustees, who then offered the following minute, which was adopted and recorded:—

"Minute: The Hon. John Lowell is and will be gratefully remembered as a Trustee and Vice-President of the Hospital. His ready service, wise counsels, and strong sympathies were of the highest value, and the Trustees are of one mind in appreciating the good that he did, and, though departed, will continue doing, to a service which his judgment approved and his power sustained to the last."

On October 15, Mr. Arthur Astor Carey handed in his resignation as Trustee, and it was

"Voted: That the resignation be accepted, and that the Secretary express to Mr. Carey the regret of the Trustees that he can no longer remain a member of their Board."

On December 3, Mr. Francis Blake was elected a Trustee.

The Trustees desire to acknowledge with sincere thanks the generous bequests, devises, and gifts shown in the report of the committee on the book of donations, amounting in all to \$139,929.88, and to record their appreciation of the gift, from Dr. Charles G. Weld, of an X-ray apparatus for use at the General Hospital.

The financial condition of the Corporation is fully stated in the Report of the Treasurer hereto appended.

The income from interest-bearing investments of all kinds has been \$114,806.14, as against \$116,007.50 in the year 1896. There has been a constant diminution of income from investments since 1893.

The net deficit at the three institutions under its charge amounts, for the year 1897, to \$42,205.71. In addition, the sum of \$15,346.45 was paid out by way of interest on loans.

Assuming that the income from investments does not descend below the present level, the Trustees enter upon the year 1898 in the happy anticipation of a deficit greatly reduced, both by reason of economies in administration, and of additional income. Receipts from donations to its funds largely in excess of the average annual amounts are anticipated.

Nevertheless, in view of the large existing indebtedness, and of the annual deficits which proclaim the need of an increase in the General Fund, the needs of the Corporation cannot be wholly met from present or prospective resources.

First. The fund of the Pathological Clinical Laboratory at the General Hospital has not reached the amount needed to provide for its running expenses, and should be increased by at least \$25,000.

Second. The reasons for providing a similar fund (large enough to furnish an annual income of \$5,000)

to meet the expenses of the McLean Laboratory, and to allow of scientific inquiry "closely linked with the clinical work," are fully set forth in the Report of the Superintendent, and are approved by the Trustees.

Third. The charitable work of the General Hospital far exceeds that for which it receives pay. The annual subscriptions for Free Beds, in connection with a substantial yearly payment from the General Fund, have made possible this beneficent work. It should be provided for by a larger permanent fund, and the work should be extended. An addition to the Free Bed Fund of \$500,000 would accomplish this result.

Fourth. The Trustees will shortly be called upon to deal with plans for improvements at both Hospitals, which promise economies in administration, together with increased efficiency in the service. Indeed, some considerable expense in this line, especially at the General Hospital, seems to be imperatively demanded. It is to be earnestly hoped that neither the General Fund nor the borrowing capacity of the Corporation will be called upon to meet these needs.

SAMUEL D. WARREN, GEORGE WIGGLESWORTH,

Committee of the Trustees.

# DONATIONS.

The Committee on the Book of Donations reports that the following donations and legacies have been received during the year:—

Donation of William S. Dexter, income for Free	
Beds	\$3,500.00
Donation of William Whitworth Gannett, income	
for Free Beds	1,000.00
Part of bequest of Anna S. C. Prince	225.00
Bequest of Mrs. Louisa Palfrey	2,000.00
Donation of Mrs. Susan B. Richards, in memory	
of her uncle, to be called "The Benjamin	
Joseph Gilbert Fund," income for Free	
Beds	5,000.00
Bequest of Mrs. Harriet T. Andrew, income for	
Free Beds	5,000.00
Bequest of Ann White Vose, income for Free	
Beds at the Massachusetts General Hospital	8,983.08
Bequest of Ann White Vose, income for inmates	
of the McLean Hospital who may need it .	8,983.09
Bequest of Mrs. Ellen Flint, of Leicester	28.86
Donation of Miss Ellen F. Mason, income for	
Free Beds	1,000.00
Part of bequest of Mrs. Mary B. Turner, of	
Randolph	2,565.50
Final payment under the will of Royal M. Tur-	
ner (previously received, \$21,079.83)	3.75
Part of bequest of \$50,000 of William Hilton,	
to be called "The William Hilton Fund,"	
income for Free Beds, or as the Trustees of	
the Hospital may direct	17,500.00

Legacy of Mrs. Cornelia V. R. Thayer, income	
for Free Beds	\$25,000.00
Donation of E. B. Bush to "Free Bed Fund".	50.00
Donation of Mrs. B. P. Cheney, to be called	
"The Charles Paine Cheney Fund," income	
for Free Beds	5,000.00
Legacy of John Foster, to be called "The John	
Foster Fund," income to be expended as the	
Trustees of the Hospital shall direct	5,000.00
Donation of Rev. J. W. Quimby	50.00
Bequest of William L. Chase, of a fund, to be	
called "The Charles B. Porter Fund," in-	
come for Free Beds	5,000.00
And interest on that fund from the executors	
of the will of William L. Chase	370.00
That there have been received in donation	as for the
	is for the
Pathological Laboratory:—	
From Henry M. Whitney	\$1,000.00
Heirs of Samuel Parkman	2,000 00
Lawrence Minot	100.00
Mrs. Henry S. Grew	500.00
William Minot	100.00
George Wigglesworth	100.00
Augustus Hemenway	1,000.00
Miss A. P. Cary	500.00
Allen Danforth	100.00
And from the Staff of the Hospital to guarantee	
income of the Pathological Laboratory	1,070.60
That there have been received from Mr. Charles	
P. Curtis, Treasurer of the Boston Training	
School for Nurses	
	17,500.00
And through Mr. Charles P. Curtis, Treasurer,	17,500.00
And through Mr. Charles P. Curtis, Treasurer, legacy of John Foster, income to be expended in training of nurses	17,500.00 5,000.00

That there have been received in subscriptions	
for Free Beds, as shown in the Treasurer's	
Annual Report	\$12,700.00

\$137,929.88

And that these sums have been entered in the Book of Donations in the usual form.

# CHARLES V. BEMIS,

Committee on the Book of Donations.

MASSACHUSETTS GENERAL HOSPITAL, Dec. 31, 1897.



# REPORT OF THE TREASURER.

In accordance with the Fifth Article of the By-Laws, the annual report of the accounts of the Massachusetts General Hospital, made up to the last day of December, 1897, is respectfully submitted to be laid before the Corporation at its annual meeting.

Dr. FRANKLIN HAVEN, Treasurer, in account with the MASSACHUSETTS GENERAL HOSPITAL. Cr.

\$669,779.25			*669,779.25
5,454.69	", Balance Cash on Hand, Dec. 31, 1897".	,, Ba	
80.86	", Hibbard Fund	99 9	
510.50	, ,, Legal Expenses	, ,,	
150.00	, ,, Christmas Music 1896–7	, ,,	
500.00	, ,, Dalton Scholarship	99 9	
4,158.19	', ', Pathological Laboratory	99 9	", Sale of Warren Farm
300.00	", Wooden Legs	99 9	", City and Town Bonds Matured 6,000.00
15,346.45	, ,, Interest (balance)	33 3	", Notes Receivable
26,575.97	Hospital		", Real Estate 9,959.33
	, "Land and Buildings for McLean	7.9 9	", Subscribers for Free Beds for 1898 in advance 3,400.00
1,373.01	", Dr. H. B. Howard (balance)	99 9	this purpose in 1896) 8,000.00
400.00	", Salary of Pathologist	99 9	" Subscribers for Free Beds (\$4,700 received for
2,860.99	", "Dr. Edward Cowles (balance)".	33 3	Home 1,822.45
206,000.00	, ,, Notes Payable	9.9 9	,, Board of Paying Patients at Convalescent
383.67	, ,, Library	99. 9	" Board of Paying Patients at Hospital 52,179.66
20,000.00	", Investments	1 99 9	", Board of Paying Patients at McLean Hospital 170,894.74
9,594.25	, "Expenses of Convalescent Home".	6 66 1	", Income from Investments
202,454.18	', Expenses of McLean Hospital	99 9	" Donations and Legacies 111,905.18
171,469.60	", Expenses of Hospital	99 9	Ins. Co 10,000.00
1,583.33	, ,, Annuitants	, ,,	", One Third Profits Massachusetts Hospital Life
370.23	, ,, Insurance (balance)	, ,,	", Railroad Bond Sold or Matured 1,600.00
\$213.33	By Cash paid Premiums	By Ca	To Balance Cash on Hand, Dec. 31, 1896 \$13,411.75

The expense of carrying on the business of the Corporation for the year 1897 has been \$383,518.03.

On A	Accoun	t of General Hospital \$171,469.	60
,,	,,	" McLean Hospital 202,454.	18
٠,	2.5	"Convalescent Home 9,594.	25
			- \$383,518.03
r	These	expenses have been met from	
-	. 11050	·	
Ame	ount Ch	arged to Patients \$224,896.	85
Inco	me fro	m Various Funds 103,715.	47
Subs	scriptio	ns for Free Beds for 1897 12,700.	00
Defic	cit Dra	wn from the General Fund 42,205.	71

\$383,518.03

The expenses at the General Hospital have exceeded the receipts \$22,130.52. The expenses at the Convalescent Home have exceeded the receipts \$490.75, and the expenses at the McLean Hospital have exceeded the receipts \$19,584.44, making a net deficit of \$42,205.71.

#### TABLE No. 1.

#### General Hospital Department.

Expenses and receipts for the year 1897: —

Expen	ses at	the Hospital (see Table 4)	\$171,469.60
		Receipts.	
Incom	e from	Redman Fund (see Table 7) \$20,48	0.09
11	9.7	Free Bed Funds (see Table 7) . 60,22	7.03
2.7	2.2	Funds, Income Unrestricted (see	
		Table 7) 2,389	2.30
,,	,,	J. Sullivan Warren Fund 1,000	0.00
25	2.2	Chas. B. Porter Fund 370	0.00
22	9 9	Free Bed Subscription (see	
		Table 8)	0.00
Amour	at Cha	rged to Patients 52,179	9.66
Deficit	from	General Fund	0.52
			\$171,469.60

#### TABLE No. 2.

#### McLean Hospital.

Expenses and receipts for the year 1897:	
Expenses at the McLean Hospital (see Table 5)	\$202,454.18
Receipts.	,
Income from Funds for Beneficiaries \$5,400.00 ,, ,, ,, Female Beneficiaries 6,075.00 ,, ,, Amusement Fund 500.00 Amount Charged to Patients 170,894.74	\$100.000 MA
	\$182,869.74
Balance of Expenses over Receipts charged to the General Fund	\$19,584.44
TABLE No. 3.	
Convalescent Home.	
Expenses and receipts for the year 1897:	
Expenses at Convalescent Home (see Table 6)	\$9,594.25
Receipts.	
Income from Convalescent Home Fund \$7,281.05	
Amount Charged to Patients	\$9,103.50
Balance of Expenses over Receipts charged to the General Fund	\$490.75
TABLE No. 4.	
	mont.
Expenses of the General Hospital Departs	ment:—
For Stores	
Soap	
Gas and Oil	
Wages	
Medicine	
Furniture	
Surgical Instruments	
Surgical Appliances	
Stationery	
Wines and Liquors	
Salaries	
One Half General Expenses 1,818.00	
Fuel 10,812.38	
Contingencies	
Repairs 5,740.91	
Improvements 1,566.87	
\$171,469.60	

The expenditures at the General Hospital have been for account of:--

Free Patients for 7,544 Weeks \$102,741.96	
Paying Patients for 4,711 Weeks 68,727.64	
Management of the Control And	\$171,469.60
The Average Number of Patients in 1896 227	
The Average Number of Patients in 1897 235	
The Average Cost per Week in 1896 \$13.75	
The Average Cost per Week in 1897 14.03	
The Total Expenses in 1896 162,338.41	
The Total Expenses in 1897 171,469.60	
The Amount Paid for Account of Free Patients———	102,741.96
The Amount received for them has been:—	
From Income of Free Bed Funds 60,227.03	
From Subscribers for this Object 12,700.00	
· · · · · · · · · · · · · · · · · · ·	72,927.03

The deficiency has been drawn in part from the income of various funds applicable to the purpose, and the remainder from the General Fund.

TABLE No. 5. Expenses of the McLean Hospital Department.

For Stores				٠	٠		\$53,718.49	
Laundry							8,242.43	
Heat, Light, and Power							36,055.39	
Stationery							580.71	
Medicines and Liquors							3,099.09	
Contingencies							5,358.99	
Furniture							5,866.53	
Repairs							13,862.68	
Diversions							2,656.61	
Water and Ice							2,692.35	
Wages							43,071.32	
Salaries							13,732.42	
One Half General Exper	ıse	es					1,818.01	
Library	٠						800.00	
Stables							3,933.61	
Garden and Grounds.							7,571.12	
						_		\$203,059.75
Less Cr. Clothing								605.57

\$202,454.18

#### These expenditures have been for account of: —

Patients Paying Average Cost and More	\$151,384.42
Patients Paying Less than Average Cost	51,069.76
	\$202,454.18
The Average Number of Patients in 1896 139	
The Average Number of Patients in 1897 144	
The Average Cost per Week in 1896 \$28.26	
The Average Cost per Week in 1897 27.02	
The Total Expenses in 1896	\$205,093.83
The Total Expenses in 1897	202,454.18
The Amount Expended at the Hospital for Patients who	, , , , , , , , , , , , , , , , , , , ,
have paid less than the Average Cost has been.	151,384.42
The amount received has been:—	, ,
From Patients 5,630 Weeks' Board at less than	
Average Cost	
Income of Funds for Beneficiaries 5,400.00	
Income of Funds for Female Beneficiaries 6,075.00	
Income of Amusement Fund 500,00	
	96,765.67
-	
	\$54,618.75

The deficiency has been partly met by patients paying more than average cost, and the balance charged to the General Fund.

Expenses of the Convalescent Home.

#### TABLE No. 6.

Wines, Spirits, etc. .

#### \$3,702.30 67.51 Gas and Oil . 93.98 Furniture 279,25 2,958.25 Fuel 734.19 Ice . 100.03 Repairs 517.20Contingencies . . 766.10 Surgical Appliances 102.66 Medicines 78.20 Water Rates 192.00

\$9,594.25

2.58

Patients Remaining Jan. 1, 1897 Males 12	
Familian San. 1, 1887 Females 9	21
Whole Number of Patients Admitted during the Year,	<u>-1</u>
Males	
Females	
	386
Whole Number Discharged during the Year	357
Remaining Jan. 1, 1898, Males	20
Females 11	29
	386
The expenditures at the Convalescent Hor	me have
been for account of: —	
been for account of.	
Free Patients for 1,067 Weeks	
Free Patients for 1,067 Weeks	
Taying Latients for T. Weeks	\$9,594.25
The Average Number of Patients in 1896 22	ψο,901.20
The Average Number of Patients in 1897	
The Average Cost per Week in 1896 \$9.04	
The Average Cost per Week in 1897 8.38	
Total Expense in 1896	
Total Expense in 1897 9,594.25	
Amount Paid for Account of Free Patients	\$8,875.43
TABLE No. 7.	
Income from Investments.	
income from investments.	
From Annuities Receivable	\$6,400.00
City and Town Bonds	540.00
Massachusetts Hospital Life Ins. Co. Stock	5,000.00
Railroad Bonds	18,058.00
Manufacturing Stocks	2.182.00
Bank Stocks	6,077.98
Real Estate, Productive	
	62,673.00
Notes Receivable	11,141.66
Notes Receivable	11,141.66 2,647.00
Notes Receivable	11,141.66 2,647.00 16.50
Notes Receivable	11,141.66 2,647.00

# Which has been distributed as follows: —

To Redman Fund							\$20,480.09
Warren Prize Fund							178.95
Bowditch History Fund							100.00
Wooden Leg Fund							255.00
Clara Barton Annuity							162.05
Surgical Instrument Fund							73.75
Amusement Fund							500.00
F D I F (for Use							60,227.03
Free Bed Funds $\begin{cases} \text{for Use } \cdot \cdot \cdot \cdot \\ \text{for Joy Annuities} \end{cases}$							83.33
Beneficiaries at McLean Hospital	Fu	$\mathbf{nds}$					5,400.00
Beneficiaries at McLean Hospital	Fu	nds,	Fei	nal	es		6,075.00
Warren Library Fund							50.00
Funds with Income Unrestricted							2,382.30
Convalescent Home Fund							7,281.05
Whittemore Fund							1,500.00
Treadwell Library Fund							250.00
Samuel Cabot Fund							350.00
Hibbard Fund							50.00
Dalton Fund							500.00
Proctor Fund							4,200.00
Shattuck Fund							120.00
Pathological Laboratory Fund .							3,087.59
J. Sullivan Warren Fund							1,000.00
Training School for Nurses Fund							500.00

\$114,806.14

The Income for 1894 was	
The Income for 1895 was	
The Income for 1896 was	
The Income for 1897 has been.	
	LE No. 8.
Subscribers for 1	Free Beds for 1897.
American Bell Telephone Co. \$10	Aug. Hemenway \$100 E. W. Hooper 100
Oliver Ames & Sons' Corpo-	E. W. Hooper 100
ration	0 George D. Howe 100
ration	Francis W. Hunnewell 100
C. W. Amory 10 J. C. Bancroft 10	0 George D. Howe 100 0 Francis W. Hunnewell 100 0 Samuel Johnson 100 0 David P. Kimball 100
J. C. Bancroft 10	0 David P. Kimball 100
Boston & Albany R. R. Co. , 50	O Amory A. Lawrence 100
Francis Bartlett 10 Boston & Lowell R. R. Co 30	0 Mrs. Anna C. Lodge 100
Boston & Lowell R. R. Co 30	O Thornton K. Lothrop 100
Boston & Maine R. R. Co 50	0 Mrs. Thornton K. Lothrop . 100
E. Pierson Beebe 10 J. Arthur Beebe 10	U Inconore livinan 100
J. Arthur Beebe 10	0 Arthur T. Lyman 100 0 Mrs. H. A. Lamb 100
Bradley Fertilizer Co 10	0 Mrs. H. A. Lamb 100
P. C. Brooks 10	0 Aug. P. Loring 100
Shepherd Brooks 10	0 Aug. P. Loring 100 0 Miss Ida M. Mason 100
P. C. Brooks	0 W. Powell Mason 100
Boston Firemen's Relief Fund 20	0 W. Powell Mason 100 0 Charles Merriam 100 0 Miss M. C. Mixter 100 0 N. Y. & N. E. R. R. Co 500
Mrs. Laura M. Case 10	0 Miss M. C. Mixter 100
J. Randolph Coolidge 10	0 N. Y. & N. E. R. R. Co 500
J. T. Coolidge 10 T. Jefferson Coolidge 10	D Mrs. Ous Norcross 100
T. Jefferson Coolidge 10	0 F. H. Peabody 100
Mrs. T. Jefferson Coolidge, Jr. 10	0 Frank E. Peabody 100
Charles U. Cotting 10	O. S. S. Pierce Company 100
Mrs. Arthur Croft 10	0 Mrs. W. D. Pickman 100
Charles P. Curtis 10	0 Dudley L. Pickman 100
Greely S. Curtis 10	0 Jacob C. Rogers 100
Mrs. J. G. Cushing 10	0 Chas. E. Perkins 100
F. Gordon Dexter 10 George Dexter 30 C. H. Dalton 10 Mrs. Jas. H. Davis 10 Dry Goods Clerks Benefit As. 10	0 C. S. Sargent 100
George Dexter 30	F. R. Sears 100
C. H. Dalton 10	0 Mrs. G. H. Shaw 100
Mrs. Jas. H. Davis 10	Henry S. Shaw 100
Dry Goods Clerks Benefit As. 10	J. P. Squire & Co 200
Edmund Dwight 10 Samuel Eliot 10 William Endicott, Jr 10 Employers' Liability Assur-	
Samuel Eliot	Bayard Thaver 100
William Endicott, Jr 10	Nathaniei Thayer 200
Employers Liability Assur-	Charles Thomasire
ance Co	O Charles Informatike 100
Mrs. Elizabeth E. Fay 10	
Henry H. Fay 10	O Otic F Wold 100
Henry H. Fay	
Joseph S. Fay, Jr 10	0 Thomas Wigglesworth 200
Joseph S. Fay, Jr.         10           Fitchburg R. R. Co.         50           Mrs. Harriet Gray         10	0 Geo Wigglesworth 100
Mrs. Harriet Grav 10	0 R. C. Winthrop, Jr 100
	0 John D. Williams 100
John L. Gardner 20	0 Roger Wolcott 100
Joseph B. Glover	0 R. C. Winthrop, Jr 100 0 John D. Williams 100 0 Roger Wolcott 100 0 Mrs. J. Huntington Wolcott 100
Miss Eliza Goodwin 10	0 Henry Woods 100
Mrs. W. O. Grover	0 Henry Woods 100 0 Mrs. T. L. Winthrop 100
Mrs. Caroline I. Hill 10	0 Henry C. Warren 100
F. Haven	0 Henry C. Warren 100 Chas. L. Young 100
George A. Gardner       10         John L. Gardner       20         Joseph B. Glover       10         Miss Eliza Goodwin       10         Mrs. W. O. Grover       10         Mrs. Caroline I. Hill       10         F. Haven       10         F. L. Higginson       10         Mrs. G. G. Hammond       10	0
Mrs. G. G. Hammond 10	0 Total \$12,700
Total Free Ped Subscriptions in 1	906 \$14.900

#### TABLE No. 9. — LIBRARY FUNDS.

## Treadwell Library Fund.

Balance, Dec. 31, 1896. —  Principal	\$5,000.00 \$176.68								
Warren Library Fund.									
Balance, Dec. 31, 1896. —  Principal	\$1,000.00								
\$1,061.28									
Income Expended									
Balance, Dec. 31, 1897. —  Principal	\$1,000.00								
TABLE No. 10.									
Wooden Leg Fund.									
Balance, Dec. 31, 1896									
Principal	\$5,100.00								
Income Expended									
\$316.19									
Balance, Dec. 31, 1897. —									
Principal	\$5,100.00								

# TABLE No. 11.

# Bowditch History Fund.

Balance, Dec. 31, 1896. —	
Principal	\$2,000.00
Income	
1897, Income Received	
*845.75	
Balance, Dec. 31, 1897. —	
Principal	\$2,000.00
Income	η2,000.00
THE OTHER CONTROL OF THE CONTROL OF	
TABLE No. 12.	
Pathological Clinical Laboratory Fund	•
Balance, Jan. 1, 1897	
Received from Subscribers in 1897 5,400.00	
Income Received 4,158.19	
\$64,832.28	
Amount Expended 4,158.19	
Balance, Dec. 31, 1897	\$60,674.09
TABLE No. 13.	
General Fund.	
Balance, Dec. 31, 1896	
Add One Third Profits Massachusetts Hospital	
Life Ins. Co 10,000 00	
Legacy Anne S. C. Prince	
Legacy Louisa Palfrey 2,000.00	
Legacy Mary B. Turner	
Legacy Ellen Flint	
Donation of J. W. Quimby , 50.00	
Donation of E. B. Bush	
	\$1,737,797.83
Less Insurance	
Interest	
Premiums 6,913.33	
Balance of Expenses over Income 42,205.71	
	- 64,835.72

# TABLE No. 14.

# Restricted Funds.

# Income devoted to free beds at the General Hospital:—

	· · · · · · · · · · · · · · · · · · ·
	e Joy Fund, a bequest from Miss Nabby
\$20,000.00	Joy
10,000.00	Belknap Fund, a bequest from Jeremiah Belknap
10,000.00	William Phillips' Fund, a bequest from
5,000.00	William Phillips
	Williams Fund, a bequest from John D.
	Williams, of Estate No. 17 Blackstone
19,600.00	Street
20,000.00	Bromfield Fund, half of a bequest from
20,000.00	John Bromfield
	the executors of the will of Miss
11,486.50	Mary P. Townsend
	Brimmer Fund, a bequest from Miss
5,000.00	Mary Ann Brimmer
	Wilder Fund, a bequest from Chas. W.
12,000.00	Wilder
500.00	Sever
300.00	Thompson Fund, a bequest from S. B.
500.00	Thompson
	Tucker Fund, a bequest from Miss Mar-
3,312.37	garet Tucker
000.00	Davis Fund, a bequest from Mrs. Eleanor
900.00	Davis
5,000.00	Loring
5,000.00	Nichols Fund, a bequest from B. R.
6,000.00	Nichols
	Gray Fund, a donation from John C.
1,000.00	Gray
~ 000 00	Dowse Fund, a bequest from Thomas
5,000.00	Dowse
5,000.00	Todd
5,000.00	J. Phillips Fund, a bequest from Jona-
10,000.00	than Phillips
	Greene Fund, a bequest from Benj. D.
5,000.00	Greene
0*0.00	Percival Fund, a bequest from John
950.00	Percival

The Pickens Fund, a bequest from John	
Pickens	\$1,676.75
Treadwell Fund, part of a bequest from	ŕ
J. G. Treadwell	38,703.91
Raymond Fund, a bequest from E. A.	,
Raymond	2,820.00
Harris Fund, part of a bequest from	,
Charles Harris	1,000.00
Mason Fund, a bequest from Wm. P.	1,000.00
Mason	9,400.00
J. L. Gardner Fund, a donation from	0,100.00
J. L. Gardner	20,000.00
B. T. Reed Fund, a donation from Benj.	20,000.00
	1,000.00
T. Reed	1,000.00
	5,233.92
Reed	5,255.92
McGregor Fund, half of a donation and	F 500 00
bequest from James McGregor	7,500.00
Miss Rice Fund, a bequest from Miss	~ 000 00
Arabella Rice	5,000.00
Templeton Fund, half of a bequest from	× 000 00
John Templeton	5,000.00
Mrs. J. H. Rogers Fund, a donation from	
J. H. Rogers	1,177.50
Beebe Fund, a bequest from J. M. Beebe	50,000.00
Lincoln Fund, half of a bequest from	
Mrs. F. W. Lincoln	85,000.00
Blanchard Fund, a bequest from Mrs.	
M. B. Blanchard	4,000.00
George Gardner Fund, a donation from	
George Gardner	1,000.00
Hemenway Fund, a donation from the	
executors of the will of Augustus	
Hemenway	20,000.00
Jessup Fund, part of a bequest from Dr.	
Chas. A. Jessup	1,000.00
Tufts Fund, bequest from Quincy Tufts .	10,000.00
Read Fund, half of a bequest from James	
Read	1,000.00
Parker Fund, a bequest from Jno.	,
Parker, Jr	10,000.00
Miss Shaw Fund, a donation and bequest	,
from Miss M. Louisa Shaw	5,500.00
Eliza Perkins Fund, a donation from	3,0000
Mrs. H. B. Rogers	1,000.00
Dwight Fund, a donation from Mrs.	_, , , , , , ,
T. Bradford Dwight	1,000.00
Hunnewell Fund, a donation from H. H.	2,000.00
Hunnewell	10,000.00
	10,000.00

	The R. M. Mason Fund, a bequest from R. M.
\$5,000.00	Mason
	Hannah Lowell Cabot Fund, a donation
1,000.00	from Dr. Samuel Cabot
	Welles Fund, a donation from Miss Jane
5,000.00	Welles
	Black Fund, a bequest from Miss Mari-
2,000.00	anna Black
,	Eben Wright Fund, an assignment of
	legacies by the children of T. Jeffer-
14,000.00	son Coolidge
,	Paraclete Holmes Fund, a donation from
2,000.00	W. S. Adams
· ·	Estabrooks Fund, a bequest from J. W.
1,000.00	Estabrooks
,	Thayer Fund, a bequest from Nathaniel
30,000.00	Thayer
•	Sawyer Fund, a bequest from M. P.
76,966.19	Sawyer
	Ann E. Gray Fund, a bequest from Miss
5,000.00	Ann E. Gray
	John Bertram Fund, a donation from
5,000.00	Mrs. Clara Bertram Kimball
	Hannah C. Leland Fund, a bequest from
15,000.00	Mrs. Hannah C. Leland
	Esther E. Beebe Fund, a bequest from
2,000,00	Mrs. Esther E. Beebe
	Ella F. Roehl Fund, a bequest from
8,085.02	Ella F. Roehl
	Donations from friends, two of \$100
250.00	each and one of $$50 \dots \dots \dots$
	Henry B. Rogers Fund, a bequest from
10,000.00	Henry B. Rogers
	John H. Eastburn Fund, a bequest from
10,000.00	John H. Eastburn
	Mrs. Susan F. Eastburn Fund, a bequest
1,000.00	from Mrs. Susan F. Eastburn
	William B. Craft Fund, a bequest from
5,000.00	William B. Craft
	Emily W. Appleton Fund, a donation
1,000.00	from Mrs. Emily W. Appleton
	Charles R. Hayden Fund, a donation
2,000.00	from Mrs. Annie Ruth Hayden
	Spaulding Fund, a donation of Mahlon
10,000.00	D. and John P. Spaulding
	Shattuck Fund, a donation of Mrs.
500.00	George C. Shattuck
0.000	Joel Spaulding Fund, a donation of Miss
3,000.00	Sarah R. Spaulding

The	McGregor Fund, a bequest of Mrs.	
	James McGregor	\$1,000.00
	Bartlett Fund, a bequest of Sidney	
	Bartlett	10,000.00
	Jas. B. and Mary Dow Fund, a gift of Mary	
	Dow, under the will of James B. Dow	5,000.00
	Elisha T. Loring Fund, a bequest of	
	Elisha T. Loring	10,000.00
	Ellen M. Gifford Fund, part of a bequest of	
	Ellen M. Gifford	10,000.00
	Ellen M. Gifford	ŕ
	Amelia Jackson Sargent	5,000.00
	Sarah E. Allen Fund, a bequest of Sarah	,
	E. Allen	5,000.00
	Wm. S. Dexter Fund, a donation of	,
	Wm. S. Dexter	5,000.00
	Wm. B. Spooner Fund, a bequest of	-,
	Wm. B. Spooner Fund, a bequest of Wm. B. Spooner	3,000.00
	Caroline Merriam Fund, a donation from	3,000,00
	Frank Merriam	1,000.00
	Stephen P. H. May Fund	1,000.00
	Elizabeth W. Gay Fund, a bequest of	1,000.00
	Elizabeth W. Gay	7,931.19
	Waldmeyer Fund, a bequest of Philip	1,091.10
	Waldmeyer	1,000.00
	Lawrence Fund, a bequest of Abbott	1,000.00
	Lawrence	10,000.00
	Isaac Sweetser Fund, a bequest of Mrs.	10,000.00
	Anne M. Sweetser	46,913.14
	Burnham Fund, a bequest of T. O. H. P.	40,910.14
		050 000 00
	Burnham	250,000.00
		20,000,00
	Moseley	20,000.00
	Snow Fund, a bequest of Sophia J.	× 000 00
	Snow	5,000.00
	Glover Fund, a bequest of Albert Glover	5,000.00
	R. W. Turner Fund, a bequest of Royal	24.002.22
	W. Turner	21,083.58
	Coolidge Fund, a bequest of Susan G.	452.000.00
	Coolidge	176,000.00
	Vose Fund, a bequest of Ann White Vose	38,983.09
	Cheney Fund, a bequest of B. P. Cheney	10,000.00
	Mary B. Turner Fund, a bequest of Mary	
	B. Turner	5,000.00
	Theodore Chase Fund, a donation of	
	Alice Bowdoin Chase	5,000.00
	Henry E. Moody Fund, a bequest of Jane	
	C. Moody	2,091.42
	Urbino Fund, a bequest of S. R. Urbino	6,000.00

The Chas. Paine Cheney Fund, a donation of Mrs. B. P. Cheney	\$5,000.00 17,500.00 5,000.00 5,000.00 25,000.00
Tarana Jarata J. taran Cairaina	\$1,387,564.58
Income devoted to beneficiaries	
at McLean Hospital:	
Bromfield Fund, half of a bequest from	
John Bromfield	\$20,000.00
Read Fund, half of a bequest from	
James Read	1,000.00
Appleton Fund, \$10,010 a bequest from	
Samuel Appleton, \$20,000 being a donation from Wm. Appleton	30,010.00
McGregor Fund, half of a donation and	30,010.00
bequest from James McGregor	7,500.00
Austin Fund, part of a bequest from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Mrs. Agnes Austin	5,000.00
Kittredge Fund, a bequest from Rufus	
Kittredge	5,500.00
Templeton Fund, half of a bequest from	
John Templeton	\$5,000.00
Proctor Fund, a bequest from Mrs.	4 000 00
Lydia P. Proctor	1,000.00
Higginson	10,000.00
Ellen M. Gifford Fund, part of a bequest	10,000.00
from Ellen M. Gifford	5,000.00
Matchett Fund, a donation of Sarah F.	,
Matchett	15,000.00
Vose Fund, a bequest of Ann White	
Vose	34,491.54
_	#100 *01 *4
Income devoted to female bene-	\$139,501.54
ficiaries at McLean Hospital:—	
Lincoln Fund, half of a bequest from	
Mrs. F. W. Lincoln	85,000.00

The Bradlee Fund, a donation from Helen C.  Bradlee		\$50,000.00
Vose		4,491.55
Income unrestricted:  Waldo Fund, a bequest from Daniel Waldo	\$40,000.00 10,000.00 2,940.00 10,000.00	
Income devoted to any purpose except buildings:—  Redman Fund, a bequest from John Redman		62,940.00 455,113.34
Income devoted to a triennial prize:—  Warren Prize Fund, a bequest from Dr. J. M. Warren		3,579.92
Income devoted to the library:—  Treadwell Library Fund, part of a bequest from J. G. Treadwell		5,000.00
Income devoted to music at hospital:—  George C. and Anne H. Shattuck Fund, donation of Dr. Frederick C. Shattuck		2,000.00
Income devoted to books for patients:—  Warren Library Fund, a donation from Dr. J. C. Warren		1,000.00
Income and principal devoted to the publication of a history of the hospital:—  Bowditch History Fund, a bequest from N. I. Bowditch		2,000.00
11. 1. 10 11 11 10 11 1 1 1 1 1 1 1 1 1		2,000.00

Income devoted to amusements at the McLean Hospital:—  Amusement Fund, \$5,000, a bequest from Miss Mary Louisa Shaw; \$5,000, a donation from Mrs. Quincy A. Shaw and other ladies		\$10,000.00
Income devoted to special sur-		
gical instruments:—		
Surgical Instrument Fund, a donation from Dr. H. J. Bigelow, \$1,250; donation of Mr. R. M. Moore, \$100; donation of Lydia B. and O. A. Taft, \$100; donation of Ches. S. Bixhy. \$25		1,475,00
donation of Chas. S. Bixby, \$25		1,410.00
Wooden Leg Fund: —		
A bequest from N. I. Bowditch, \$5,000;		
donation of P. K., \$100		5,100.00
Convalescent Home Fund: —	\$67,280.66	
Bequest of Jerome G. Kidder	15,000.00	
Bequest of Samuel W. Swett	50,000.00	
Donation from George A. Gardner	5,000.00	
Donation from Miss Mary Russell	40.00	
Bequest of Elizabeth B. I. B. Dixwell .	1,000.00	
Donation from Miss Helen C. Bradlee	1,300.00	
Bequest of Elizabeth B. Bowditch	5,000.00	
Donation from Mrs. Isaac Sweetser in		
memory of Dr. Edw. H. Clarke	1,000.00	
-		145,620.66
Free Bed Subscribers; perma-		
nent or for ten years:—		
Miss Marion Hovey	\$1,000.00	
Mrs. Fanny H. Morse	1,000.00	
Henry S. Hovey	1,000.00	
Edward Woodman	1,000.00	
Children of Mrs. Henry Winsor	1,000.00	
D. R. Whitney	1,000.00	
George Gardner	1,000.00	
Mrs. Nathaniel Thayer	1,000.00	
Edward F. Deland	1,000.00	
Mrs. Anna I. Phillips	1,000.00	
Miss Helen W. Faulkner	1,000.00	

Clara Barton Annuity	Jordan, Marsh & Co.       \$1,000.0         Walter Hunnewell       1,000.0         Wm. Whitworth Gannett       1,000.0         Miss Ellen F. Mason       1,000.0	0
Fund	Clara Barton Annuity	3,241.00
Fund	Dr. J. H. Whittemore Memorial	
Thomas E. Proctor Fund		33,720.00
Thomas E. Proctor Fund	J. Sullivan Warren Fund	62,350.00
Bradlee Ward Fund (Ward E) . 2,546.35 Training School for Nurses Fund 23,886.42 Samuel Cabot Fund for pathological investigation		109,200.00
Bradlee Ward Fund (Ward E) . 2,546.35 Training School for Nurses Fund 23,886.42 Samuel Cabot Fund for pathological investigation	Hibbard Occupation Fund	1,000.00
Training School for Nurses Fund         23,386.42           Samuel Cabot Fund for pathological investigation         7,000.00           Pathological Laboratory Fund         60,674.09           Income devoted to investigation         in the science of medicine:—           John Call Dalton and Edward Barry         Dalton Fund, a donation from Charles H. and Henry R. Dalton         10,000.00           Add unused income at credit of         \$1,270.71           Warren Prize Fund         \$1,006.12           Bowditch History Fund         845.75           Surgical Instrument Fund         1,838.90           Wooden Leg Fund         316.19           Clara Barton Annuity         1,474.66           Treadwell Library Fund         176.68           Hibbard Occupation Fund         195.03           Samuel Cabot Fund         290.00           Dalton Fund         2,729.00           Shattuck Fund         125.00           Training School for Nurses Fund         500.00	^	
Samuel Cabot Fund for pathological investigation		
logical investigation		,
Pathological Laboratory Fund . 60,674.09  Income devoted to investigation in the science of medicine:—  John Call Dalton and Edward Barry Dalton Fund, a donation from Charles H. and Henry R. Dalton . 10,000.00  Add unused income at credit of  Warren Prize Fund . \$1,270.71 Warren Library Fund . 1,006.12 Bowditch History Fund . 845.75 Surgical Instrument Fund . 1,838.90 Wooden Leg Fund . 316.19 Clara Barton Annuity . 1,474.66 Treadwell Library Fund . 176.68 Hibbard Occupation Fund . 195.03 Samuel Cabot Fund . 290.00 Dalton Fund . 2,729.00 Shattuck Fund . 125.00 Training School for Nurses Fund . 500.00	*	7.000.00
Income devoted to investigation in the science of medicine:  John Call Dalton and Edward Barry Dalton Fund, a donation from Charles H. and Henry R. Dalton . 10,000.00  Add unused income at credit of  Warren Prize Fund . \$1,270.71 Warren Library Fund . 1,006.12 Bowditch History Fund . 845.75 Surgical Instrument Fund . 1,838.90 Wooden Leg Fund . 316.19 Clara Barton Annuity . 1,474.66 Treadwell Library Fund . 176.68 Hibbard Occupation Fund . 195.03 Samuel Cabot Fund . 290.00 Dalton Fund . 2,729.00 Shattuck Fund . 125.00 Training School for Nurses Fund . 500.00		•
in the science of medicine:  John Call Dalton and Edward Barry Dalton Fund, a donation from Charles H. and Henry R. Dalton		00,011.00
John Call Dalton and Edward Barry Dalton Fund, a donation from Charles H. and Henry R. Dalton	e e	
Dalton Fund, a donation from Charles H. and Henry R. Dalton		
Add unused income at credit of         Warren Prize Fund       \$1,270.71         Warren Library Fund       1,006.12         Bowditch History Fund       845.75         Surgical Instrument Fund       1,838.90         Wooden Leg Fund       316.19         Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00		
Warren Prize Fund       \$1,270.71         Warren Library Fund       1,006.12         Bowditch History Fund       845.75         Surgical Instrument Fund       1,838.90         Wooden Leg Fund       316.19         Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00	Charles H. and Henry R. Dalton	10,000.00
Warren Library Fund       1,006.12         Bowditch History Fund       845.75         Surgical Instrument Fund       1,838.90         Wooden Leg Fund       316.19         Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00	Add unused income at credit of	
Bowditch History Fund       845.75         Surgical Instrument Fund       1,838.90         Wooden Leg Fund       316.19         Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00		
Surgical Instrument Fund       1,838.90         Wooden Leg Fund       316.19         Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00	,	
Wooden Leg Fund       316.19         Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00		
Clara Barton Annuity       1,474.66         Treadwell Library Fund       176.68         Hibbard Occupation Fund       195.03         Samuel Cabot Fund       290.00         Dalton Fund       2,729.00         Shattuck Fund       125.00         Training School for Nurses Fund       500.00		
Hibbard Occupation Fund        195.03         Samuel Cabot Fund        290.00         Dalton Fund        2,729.00         Shattuck Fund        125.00         Training School for Nurses Fund        500.00		66
Samuel Cabot Fund	Treadwell Library Fund 176.6	68
Dalton Fund		
Shattuck Fund		
Training School for Nurses Fund 500.00	,	
	- 300,0	
Total of Restricted Funds	Total of Restricted Funds	\$2,699,272,49

3 0 0 7	\	
*	· ·	610
7		500
	- X	
	\ Y	7777
F 7 1 CA	\ \ \ \ \ \ \ \	TATTAT
		4

Income,	\$1,270.71 845.75 316.19 1,474.66 1,838.90	1,006.12	176.68	290.00 195.03	125.00 2,729.00	500.00	\$10,768.04	
Principal.	\$455,113.34 3,579.92 2,000.00 5,100.00 3,241.00 1,475.00	1,387,564.58 1,000.00 139,501.54	139,491 55 5,000.00 62,940.00 15,000.00	145,620.66 33,720.00 7,000.00 1,000.00	224,500.00 3,400.00 2,000.00 10,000.00 2,546.35	2,184.07 60,674.09 62,350.00 23,386.42	\$4,591,550.63 10,768.04	\$4,602,318.67
,	Warren Frize Fund Warren Prize Fund Bowditch History Fund Wooden Leg Fund Clara Barton Annuity Surgical Instrument Fund Amusement Fund	Free Bed Funds Warren Library Funds McLean Hospital Beneficiaries Funds	McLean Hospital Beneficiaries Funds for Females Treadwell Library Funds Funds with Income Unrestricted Permanent Free Beds Fund	Convalescent Fund Dr. J. H. Whitemore Memorial Fund Samuel Cabot Fund Hibard Occupation Fund General Fund	Notes Payable Subscribers to Free Beds for 1897-1898 Shattuck Fund Dalton Fund Proctor Fund Bradlee Ward Fund (Ward E)	John W. Fratt, Rest. Phys. Pathological Clinical Laboratory Fund J. Sullivan Warren Fund Training School Fund	49	·
	\$1,557,758.77 \$6,100.00 50,000.00 160,000 50,000.00 50,000.00 47,300.00	81,700.00 39,395.00 350,500.00	2,000.00 171,000.00 1,426,812.41 1,800.00	36,757.25 5,454 69				\$4,602,318.67
	Land and Buildings for McLean Hospital Land and Buildings for General Hospital Land and Buildings for Convalescent Home Annuities Receivable Insurance Stock Manufacturing Stocks Manufacturing Stocks	Bank Stocks Railroad Stocks Railroad Stocks	City and Town Bonds Notes Receivable Real Estate, Productive	Edward Cowles, Superintendent Balance, Cash, Dec. 31, 1897				

Property on hand belonging to the corporation, invested as follows: -

## Investments Producing No Income.

						. 0				
,	90.55	1,29	\$62	. \$			r Hospital			
	00 00	0,00	50		0		Land and I	CENT HOME: at Belmont	Convales	
									McLean	
									~	
	7.25	6,76	30				alance .	erintendent's B	Sup	
2,265,806.57										
	e.	m	co	In	ıg	lucin	ents Proc	Investm		
\$160,000.00					lo.	Ins. C	spital Life	assachusetts He	Policies M	
50,000.00				ο.	. C	e Ins	Hospital Li	Massachusetts	500 shares	
50,000.00				š.	nds	t. Bo	Co. 6 per ce	stern Railroad	\$50,000 Ea	
52,000.00	ls .	one	. В	ent.	r ce	5 per	Quincy R. R.	nicago, Bur. & G	\$52,000 Cl	
10,000.00	s .	ond	В	nt.	ce	4 per	Quincy R. R.	nicago, Bur. & 🤄	\$10,000 Cl	
168,000.00	. (							tchison, Topeka tchison, Topeka	. ,	
27,000.00								ır. & Mo. River	Bonds	
								r., Cedar Rapid		
5,000.00		٠							Bonds	
2,500.00								sol. Rd. of Vt.		
2,000.00								City, Ft. Scott &		
3,000.00	ent.	r c	pe	6. 6	. R	ley R	n & Mo. Va	Scott, So. Easter eemont, Elkhor	\$10,000 Fr	
10,000.00									Bonds	
20,000.00		٠					4 per cent.	est End St. Ry.	\$20,000 W	
1,000.00								aha St. Railway		
2,000.00								y of Providence		
1,200.00		٠					R	ton & Maine R.	\$1,200 Bos	
11,400.00			٠				R. Co	Old Colony R.	114 Shares	
23,795.00			٠				ıy R. R. Co.	Boston & Alban	237 ,,	
3,000.00		٠	٠		٠		Preferred	Fitchburg Rd.	30 ,,	
14,000.00		٠				Co.	ufacturing	Merrimack Mai		
500.00				•		"	"	Appleton		
900.00						9 9	,,	v	9 Shares	
14,000.00							,,	Amoskeag		
2,500.00						9.7	"	Great Falls	25 ,,	
400.00					٠			Lancaster Mills	1 Share.	

5 Shares Boston Manufacturing Co. . .

Stark Mills

5,000.00

10,000.00

Amount brought forward	. \$649,195,00
100 Shares National Union Bank	. 10,000.00
68 , Suffolk National Bank	6,800.00
35 , Tremont National Bank	. 3,500.00
25 ,, Old Boston National Bank	. 2,500.00
87 ,, State National Bank	. 8,700.00
100 , Columbian National Bank	. 10,000.00
200 ,, Merchants' National Bank	. 20,000.00
50 ,, New England National Bank	5,000.00
100 ,, Massachusetts National Bank	. 10,000.00
50 ,, Eagle National Bank	5,000.00
2 ,, National Bank of Commerce	200.00
Boston Ground Rent Trust	. 1,800.00
Land and Store, 17 Blackstone Street	. 19,600.00
,, ,, ,, 168 Washington Street	. 45,000.00
Redman Estate, 839 to 855 Washington Street	. 106,000.00
Building on Floral Place, Rear 847 Washington Street .	. 46,794.41
Land and Stores, 496 to 500 Washington Street	. 173,719.30
,, ,, ,, 474 to 480 ,, ,,	. 176,717.92
,, ,, Houses 15 to 21 Warrenton Street	. 26,700.00
,, ,, ,, 103 to 117 Chambers Street	. 23,900.00
,, ,, ,, 4 Poplar Place	. 2,500.00
Union Block, Union and Marshall Streets	. 66,875.00
Real Estate, Fruit Street and Vicinity	. 125,840.17
Land and Buildings, 859 Washington Street	. 30,000.00
,, ,, ,, 237 Congress, corner Purchase Stree	t 49,418.82
,, ,, ,, 273 and 275 Washington Street	
,, ,, ,, 72 to 74 Tremont Street	. 250,000 00
,, ,, ,, Fruit and Charles Sts., Parkman Est	. 157,886.64
Notes secured by Mortgages	. 171,000.00
Delaware Mutual Ins. Co. Scrip	550.00
Cash	5,454.69
Investments Producing Income	\$2,336,512.10
,, ,, no Income	2,265,806.57
Total, foot of Trial Balance	\$4,602,318.67

F. HAVEN, Treasurer.

\*Note. Weeks of paying patients in 1894 = 1,924. 1895 = 3,585. 1896 = 4,585. 1897 = 4,711.

TABLE OF THE EXPENSES OF THE GENERAL AND THE MCLEAN HOSPITALS FOR TEN YEARS, 1888 to 1897. ORDINARY EXPENSES.

	YEAR	PAYING PATIENTS FREE PATIENTS	COST OF FREE PATIENTS.	CONVALESCENT	TOTAL EX	TOTAL EXPENSES OF	AVERAGE COST PER WEEK PER PATIENT.	TIENT.	COST OVER BOARD	R BOARD.
	1	General Hospital.	General Hospital.	номе.	General Hospital.	McLean Hospital.	General Hospital.	McLean Hospital.	General Hospital.	McLean Hospital.
	1888	\$15,594.88	\$119,634.59	\$10,785.86	\$146,015.33	\$139,178.98	\$13.47	\$15.98	\$112,220.05	\$7,788.28
	1889	15,612.47	131,216.80	10,737.64	146,829.27	146,574.09	13.64	16.51	122,005.14	10,255.79
	1890	15,477.68	112,249.71	10,263.22	127,727,39	152,219.98	12.41	16.83	98,289.40	13,769.98
-	1891	14,348.39	121,314.88	10,185.65	135,663.27	151,419.67	12.54	16.81	110,568.08	12,511.94
	1892	17,394.63	134,602.24	11,396.18	151,996.87	158,120.75	14.54	17.29	126,483.52	14,549.14
	1893	19,055.16	151,185.07	12,129.05	170,240.23	150,366.73	16,11	17.19	146,379.08	3,597.84
,	1894	29,489.50	141,394.24	10,506.12	178,929.99	155,809.94	16.15	17.85	146,785.28	5,037.88
	1895	*76,602.24	116,356.40	10,601.55	192,958.64	180,008.12	18.10	23.70	144,192.03	39,814.33
	1896	62,953.41	99,385.00	10,352.38	162,338.41	205,093.83	13.75	28.26	110,588.53	41,447.75
	1897	68,727.64	102,741.96	9,594.25	171,469.60	202,454.18	14,03	27.02	119,289.94	31,559.44
		- Annual Control of the Control of t								

#### Examination of Accounts.

Boston, Feb. 4, 1898.

To the Committee on Accounts,

Massachusetts General Hospital:—

I hereby certify that I have examined the vouchers, as per voucher books, of the Convalescent Home, McLean and General Hospitals, for the year ending Dec. 31, 1897, and I found the same correct, and the amounts properly entered in the cash books.

I have examined the books of the Treasurer for the year ending Dec. 31, 1897, as follows, viz., the cash book, journalizings, and the trial balance, and I found the same correct. I found vouchers for the cash payments, and I found cash in the banks as per amount called for by the Treasurer's cash book.

The balances on the Treasurer's books agree with the balances on the books at the McLean and General Hospitals.

I found bonds and stock certificates as per bond and stock accounts on the Trial Balance herewith, and notes as per Notes Receivable account.

WALDO L. ABBOTT,

Auditor of Accounts.

# THE ANNUAL REPORT OF THE RESIDENT PHYSICIAN OF THE MASSACHUSETTS GENERAL HOSPITAL

FOR THE YEAR 1897 IS RESPECTFULLY SUBMITTED.

The average number of patients in the hospital during the year was 235.

Of paying patients, I paid \$50.00; 68 paid \$35.00; I paid \$28.00; I44 paid \$21.00; 2 paid \$20.00; I paid \$23.35; I7 paid \$15.00; 36 paid \$14.00; 460 paid \$10.50; 51 paid \$10.00; 317 paid \$6.00; 6 paid \$6.00; 9 paid \$5.25; 71 paid \$5.00; 8 paid \$4.00; 3 paid \$3.50; I8 paid \$3.00; I paid \$2.45; 6 paid \$2.00.

Whole number of patients treated during the year, paying, 1,220; paying part of the time, 112; free, 2,980; total, 4,312.

Proportions of deaths to whole number of results, 8.37 per cent.

There were 3,215 patients treated in the accident room. Of this number 823 were retained in the hospital.

The greatest number of patients at one time was 263.

The least number of patients at one time was 212. Total number of days for paying patients, 32,580; free, 52,195; total, 85,775.

Average time paying and free patients, 19 days.

In comparing the expense of this hospital with others of about the same size, one should bear in mind the large number of operations done here (see Table of Operations); the large number of these operations that are laparotomies; that this table does not

include the minor operations done in the out-patient department and in the accident room. The amount spent in ether during the year (\$1,944.05) will give some idea of this work.

Also the pavilion system, although much more attractive and more homelike for the patients, is more expensive to maintain than the solid block system of hospital.

The X Ray apparatus presented last year by a constant friend of the hospital, although somewhat expensive to maintain, has proven a most valuable aid to accurate diagnosis.

The laboratory is showing itself increasingly useful to every department of medical work in the hospital.

Among the minor improvements of the year may be mentioned the putting of screens on the hospital.

A new cabinet has been purchased for the card catalogue of the hospital cases. The old one will be used for the card catalogue of the Treadwell Library, the work on which has been begun.

Blinds have been put on the west windows of the Gardner ward, to the great comfort of the patients during the summer time.

The walls of the Bradlee Theater, and the etherizing and anterooms connected with the same, have been enameled.

The usual form of tables and statistics follow in their regular order.

Very respectfully yours,

HERBERT B. HOWARD,

Resident Physician.

# TABLE No. 1.

Number of Patients in the Ho	ospital Jan. 1, 1897.
Paying	94
Free	
Total	
Admitted from Jan. 1, 1897	7, to Jan. 1, 1898.
	Male, Female, Total,
Patients Paying Board	674 452 1,126
	50 62 112
Patients Entirely Free	1,735 1,106 2,841
v	
	2,459 1,620 4,079
Medical	1,443
Surgical	2,636
Children (included above)	349
Discharged during	the Year.
Medical.	Surgical, Male. Female, Total.
Well 323	636 491 468 959
Much Relieved 329	953 822 460 1,282
Relieved 273	669 584 358 942
Not Relieved	48 114 63 177
Not Treated	211 173 112 285
Dead 144	217 243 118 361
Against Advice 21	39 31 29 60
1,281	<del>2,785</del> <del>2,458</del> <del>1,608</del> <del>4,066</del>
Number of Patients Remain	ning Dec. 31, 1897.
Males	
Females	
Total	246
Paving	90
Free	156
Total	
Medical	
Surgical	174
	246
Number of Patients Remaining in Hospi	
Number of Patients Admitted from Jan.	
The state of the s	
Treated During Year 1897	4,312
Discharged During Year 1897	4,066
Remaining in Hospital Jan. 1, 1898	

#### TABLE No. 2.

#### Residences.

A CONTROL OUT		
Boston		1,622
Massachusetts (excepting Boston)		2,218
Maine		34
New Hampshire and Vermont		121
Rhode Island and Connecticut		21
0.13		42
British Provinces		20
TABLE No. 3.		4,079
Birthplaces.		
		207
Boston		307
Massachusetts		1,146
Maine		
New Hampshire		470
Vermont )		
Rhode Island and Connecticut		. 64
New York		92
Southern and Western States		. 154
Total in United States		2,233
British Provinces		525
		0 11
Great Britain		191
Ireland		670
Germany		61
Norway and Sweden		79
France		8
Italy		73
Russia and Poland		117
Other Places		122
Total Foreigners		1,846
		ŕ
TABLE No. 4.		
TABLE NO. 4.		
Males. Occupations.  Paying.	Free. 1	Partial.
	222	13
7.1	720	14
Farmers	43	6
	117	2
Seamen	20	2
	125	10
Teamsters	63	2

Servants . . . . . . .

Males.												Paying.	Free.	Partial.
Clergymen		۰			٠	٠	٠	٠	٠	۰	•	6	4	
Lawyers	٠						۰	۰		٠		3		
Doctors .	۰											17	10	1
Merchants			٠									40	44	1
Students										٠		47	131	2
Others .				٠	۰				٠			67	126	4
												678	1,731	57

Total Males, 2,466. Of these, 49 were in private rooms.

77 7.					Oc	cuj	pat	ion	s.	nonton	77	Partial.
Females.										Paying.	Free.	Partiai.
Domestics .	٠					٠	۰		٠	95	432	10
Minors								٠		15	65	
Wives				۰	٠					223	314	28
Widows										10	19	1
Seamstresses							٠			12	45	2
Spinsters .										1	1	
Operatives .											11	
Teachers .					٠				٠	16	7	1
Clerks	۰		٠							10	35	2
Nurses		٠			٠			٠		10	30	4
Students .							۰			13	48	3
Others			٠					٠	٠	43	103	4
										448	1,110	55

Total Females, 1,613. Of these, 48 were in private rooms.

#### TABLE No. 5.

#### Out-Patients.

Number of Patients Treated (new cases) .					29,181
Men					13,767
Women					10,917
Children					4,497
Americans					13,927
Foreigners					15,254
Residents of Boston					14,706
Residents of Other Places					14,475
Medical Department for Women					
Medical Department for Men and Children					5,197
Surgical Department					
Ophthalmic Department					1,363
Department for Diseases of Skin					3,253
Department for Diseases of Nervous System					
Department for Diseases of the Throat .					
*					,

Total Number of Visits from Patients, 92,737.

Average Daily Attendance, 303.

Total Number of Prescriptions Filled, 58,810.

		Total No. Visits.	Daily Average.
Medical Department for Women		. 12,378	40
Medical Department for Men and Children .		. 10,248	33
Surgical Department		. 40,757	133
Ophthalmic Department		. 4,634	15
Department for Diseases of Skin		. 10,837	36
Department for Diseases of Nervous System.		. 6,102	20
Department for Diseases of the Throat		. 7,781	26
Number of Applicants		. 30,566	
Number Admitted		. 29,181	
Referred to Other Institutions		. 352	
Number Refused		. 1,033	

#### TABLE No. 6.

#### Convalescent Home.

Admitted in 1896	•	•			٠			Female.	
Patients Remaining Jan.	1,	189	7				12	9	21
Admitted During 1897							246	119	364
Total							258	128	386
Discharged During 1897							240	117	357
Remaining Jan. 1,	18	98					18	11	29

The Average Number of Patients for the Year 1897 was, Males, 15; Females, 7; Total, 22.

The Total Number Days' Board of Patients was 8,008.

Average Number Patients Fed, 22.

Average Number Employees Fed, 13.

Total Number Days' Board, 12,775.

Average Cost of Food per Day, 29 cents.

# The expenditures at the Convalescent Home have been for account of:—

Free Patients for 1,067 Weeks	\$8,948.99
Paying Patients for 77 Weeks	645.26
	\$9,594.25
The Average Number of Patients in 1	896, 22.
The Average Number of Patients in	897, 22.
The Average Cost per Week in 1896.	\$9.04
The Average Cost per Week in 1897	8.38
Total Expense in 1896	10,352.38
Total Expense in 1897	9,594.25
	The second secon
Amount Paid for Account of Free Pa	sients 8,875.43

TABLE OF ADMISSION, DISCHARGES, AND RESULTS AT THE GENERAL HOSPITAL, FROM JAN. 1, 1882, TO DEC. 31, 1897.

TABLE No. 7.

1882 1883 1884 1886 1887 1896 1896 1896	Year.				
2147 2020 096 096 2327 2580 2819 3381 3256 3419 3381 3203 3392 3524 3749 4304 4079	Total Admitted.				
1736 1492 1667 1910 2124 2549 2825 2566 2612 2683 2683 2831 2841	Free.				
399 449 382 371 382 372 371 382 372 425 583 584 614 1028 11061 1126	Paying Board all the Time.				
122 254 454 473 12 12 12 12 12 12 12 12 12 12 12 12 12	Paying Part of the Time.				
414 473 448 448 449 440 570 570 514 599 566 627 636 627 1091 1124 11220	Paying Board.				
112 113 1140 1140 1140	Paying Board Part of Time.				
1876 1633 1815 2044 20283 25283 2719 27148 2719 27148 2719 2860 2860 2980	Free. A B ber				
1312 1286 1318 1584 1689 1689 1694 2021 1094 2034 1880 1400 1673 1367 1372 1314 959	Discharged Well.				
2283458555555555555	Percentage on Total Admitted.				
463 378 361 411 565 640 640 669 874 1182 11452 2115	Much Relieved, or Relieved in Part.				
55 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	Not Relieved.				
1083 11083 1129 1175 225 225 226 226 240	Not Treated, Unfit, Dismissed, etc.				
177 181 191 192 192 245 277 285 278 278 298 320 320 334 344 384	Deaths.				
8.8.9.9.9.8.8.8.8.8.9.9.9.9.9.9.9.9.9.9	Percentage on Total Admitted.				
167 168 168 168 168 168 168 168 198 198 181 168 168 168 168 168 168 168 168 16	Greatest Number Free at One Time.				
1106 23 44 53 25 45 55 65 65 65 65 65 65 65 65 65 65 65 65	Greatest Number Paying at One Time.				
195 189 186 184 206 225 225 225 225 225 225 225 225 225 22	Greatest Total.				
143 143 129 150 156 156 177 177 177 177 177 177 177 177 177 17	Least Total.				
1658 167 167 167 167 167 167 167 167 167 167	Average,				
348 4328 397 443 471 496 585 588 617 617 823	Accidents.				
2.166 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.	Average Time of Paying Weeks.				
22.23.33.33.33.33.44.44.44.44.44.44.44.44.44	Average Time of Free Weeks.				
9946555217441718771119324	Paying. Pati				
1589 1581 1581 1581 1581 1581 1581 1581	Free. Free.				
16304 7102* 114824 117016 117016 117025 18981 19472 22939 22545 25819 26527 27989 29186 29181	Out-Patients Treated.				

\* Out-Patient Department opened only five months.

Total of patients in wards from the year 1821, 106, 140.

Total of Out-Patients, 155,052.

TABLE No. 8.

TABLE SHOWING THE COST OF THE PRINCIPAL STORES AT THE GENERAL HOSPITAL.

		1895.			1896.			1897.	
ARTICLES.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef, Sirloin, lb., "Corned, "Round, "Round, "Roasting, "Mutton, "Poultry, "Butter, "Eggs, do: Flour, bbl: Bread, lb. Ice, tor Sugar, lb. Tea, "Milk and Cream, qt. Milk and Cream, gt. Do. Tea, "Milk and Cream, gt. Do. Tea, "Milk and Cream, gt. Do. Tea, "Butter, "Milk and Cream, gt. "Milk and Cream, gt. "Butter, "Milk and Cream, gt. "Butter, "Milk and Cream, gt. "Butter,	5,829 27,329 25,137 29,739 25,812 21,039 20,236 8. 186 8. 51,322 8. 36,607 1,813 172,804	439.59 2,310.63 2,517.12 2,942.15 3,582.43 4,825.11 5,837.99 799.55 1,563.43 1,014.52 1,685.47 489.97 9,504.25	.0754 .0845 .1001 .0990 .1387 .2297 .2884 4.298 .0305 2.499 .0460 .2708 .055	4,767 27,862 34,638 27,286 18,005 20,204 17,268 159 59,531 399 40,290 1,319 151,382	2,228.96 3,246.33 2,426,32 2,590.19 4,077.72 3,464.56 709.55 1,812.67 997.75 1,950.65 361.48 8,394.71	.07 .08 .0936 .0889 .1438 .2018 .2006 4.462 .0304 2.50 .0484 .2740 .0554	5,184 29,470 30,295 31,569 19,958 20,338 19,396 63,230 415 41,436 1,411	\$1,380.64 360.29 2,416.16 2,481.22 2,703.80 2,354.39 3,991.13 3,992.36 890.00 1,908.12 1,049.88 1,944.96 365.58 8,492.38 1,521.82	.0695 .0812 .0819 .0846 .1179 .1962 .1922 5.27 .0301 2.5274 .0469 .2550 .0554

Average Number of Patients Fed, 235. Average Number Officers and Employees Fed, 221. Total Number Days' Board, 166,440. Average Cost per Day, 28 cts.

## TABLE No. 9. Hospital Expenses in Full.

Food.					1	Med	tts,	ete	3.		
Beef											\$6,636.31
Mutton ar	ad :	Lar	nb						٠		2,703.80
Veal .											473.63
Pork .											232.95
Hams and	В	aco	n	0							517.65
Sausage											87.02
Tongue.											86.36
Poultry											2,354.39
Game .											79.11
Other Mea	at										1,639.16
Fish											1,124.08
Canned Fi	ish										32.96
Shell Fish											279.91
Eggs .											3,929.36
Milk .											8,492.38
Cheese .											75.40
Butter .											3,991.13
Lard .											188.35
Oil											72.87

\$32,996.82

Brought	fo	rw	arc	1.		٠	b	b		\$32,996.82
			Fc	ırir	ac	eov	ıs.			
Flour									\$890.00	
Bread and Crackers									2,219.81	
Oatmeal			,						178.75	
Cornstarch									23.90	
Farina									111.12	
Rice									218.96	
Macaroni									36.50	
Tapioca									37.72	
Other Cereals						ĺ			276.17	
Beans	·			·	Ů		·	Ů	94.60	
Sugar								•	1,944.96	
Chocolate	•	•		•	•	•	•	•	27.28	
64		•		٠	•	•	•	•	23.39	
	•	٠	٠	٠	٠	٠	٠	•	68.32	
	•	٠	•	•	٠	•	•	•		
Potatoes	•	٠	٠	٠	٠	٠	٠	•	1,581.82	
Vegetables (fresh).	٠	٠	٠	٠	٠	•	•	•	1,498.41	
,, (canned)	٠	٠		٠	٠	٠	٠	٠	736.85	
Fruit (fresh)	•	٠	٠	٠	٠	٠	٠	٠	1,323.50	
,, (canned)	٠	٠	•	٠	•	٠	٠	٠	159.38	
,, (dried)	٠	٠	٠	٠	٠	٠	٠	٠	657.97	
Jelly	٠	٠	•	٠	٠	٠	٠	٠	83.33	
								-		\$12,192.74
			$B\epsilon$	ener	rag	es.				
(1-55									@OF1 F4	
Coffee	•	٠	•	•	٠	٠	٠	•	\$951.54	
Tea	٠	٠	•	٠	٠	٠	٠	٠	365.58	
Cocoa	•	٠	٠	•	٠	٠	٠	٠	156.19	64 (100 04
								-		\$1,473.31
		(	Cor	adi	mer	its.				
Salt									\$42.50	
Spices		Ť.	Ť.						74.98	
Vinegar	·	Ċ	·		·	·	•	•	41.73	
, 1208111	Ċ	•	·	·	Ċ	·	•	٠.	11110	\$159.21
										<b>\$200.22</b>
		M	isc	ell	ane	eou	8.			
Gelatine									\$161.50	
Baking Powder									157.50	
Baking Soda									4.88	
Flavoring Extracts									99.55	
Unclassified									158.87	
		i						_		\$582.30
									_	
Carried 3	for	wa	rd							\$47,404.38

Brought forward	\$47,404.38
WATER	3,609.40
ICE	1,049.88
PHARMACEUTICAL AND SURGICAL.	1,040.00
Drugs and Medicines	
Spirits	
Ale and Beer	
Alcohol	
Ether	
Disinfectants	
Gauze for Dressings and Bandages 4,555.66	
Other Bandages	
Absorbent Cotton. Cotton Batting 1,279.09	
Surgical Appliances 2,002.37	
Gutta-Percha Tissue 7.32	
Flaxseed Meal	
Medical Appliances	
Adhesive Plaster	
Sponges	
Drainage Tubing	
Splints	
Crutches	
Rubber Implements	
Rubber Sheeting	
Oxygen Gas	
White Coats	
Photographic Materials	
X Ray Plant	
X Ray Appliances	
Unclassified	
No. of the latest and	2 <b>7</b> ,56 <b>6.2</b> 2
Bedding.	
Mattresses and Pillows (new and made over)	208.28
Dry Goods.	
Sheeting	
Table Linen	
Toweling	
Tape, Buttons, etc 60.74	
Carried forward	\$79,838.16
$Carried\ forward\ .\ .\ .\ .$	φ10,000.10

	Br	oug	yht	for	·wo	rd							\$79,838.16
Blankets												\$432.53	
												334.80	
												269.03	
Undercloth							٠					482.74	
Wrappers	_											184.00	
Miscellaneo								٠				141.00	
													3,669.38
Furnishing. Furniture						٠						\$1,342.90	
Carpets and							٠	۰	•	٠	•	214.64	
-							•	•	•	•	•	348.71	
Hardware					٠	٠	٠	٠	•	٠	٠	51.91	
Woodenwa						٠	•		•	٠	•	322.48	
Tinware						٠	٠	٠	٠	٠	•		
Cutlery						٠	٠				•	185.04	
Crockery a	na G	rias	ssw	are	3	۰	٠	٠	٠	٠	٠	1,382.75	0.040.40
Washing and	CLE.	AN	ING	ì.									3,848.43
Soap			,						۰			\$1,446.12	
Starch												327.75	
Bluing												50.30	
Polishes												136.70	
Brooms .										Ĺ		48.14	
							Ĭ,				Ť	135.50	
Mops									•	٠	•	124.00	
House Cloth									٠	٠	•	386.98	
110dsc Clou	mus	٠	•	•	•	•	•	•	•	•	*		2,655.47
GARDEN				٠	٠								87.41
CONVEYANCE.													
Removing S	Snow	,										\$63.60	
Carriage Hi			•							•	•	102.50	
Car Fare												11.75	
Messengers										•		115.55	
Telephone										۰	٠	392,52	
Expressage							٠	٠		٠	•	190.96	
Expressage	٠	•	۰	•	•	٠	٠	•	•	٠	٠	190.90	876.88
STATIONERY .													1,984.40
		•	•	٠	•	•	٠	٠	٠	•	•		·
PRINTING	•	٠	٠	٠	•	٠	٠	٠	•	٠	٠		1,015.30
FUEL.													
Coal		•	•	•	٠	•	٠	٠	٠	•	٠		10,812.38
LIGHT.													
Gas and Oil												\$1,131.12	
Candles .												10.90	
Matches .			٠									18.00	
													1,160.02
	Car	rie	ed f	orr	var	$\cdot d$			٠				\$105,947.83
			J		-								,

Brought forward							\$105,947.83
SALARIES AND WAGES.							
0.00						\$7,176.12	
Officers			•	•	•	1,566.17	
Nursing Department			•	•	٠	13,882.93	
Housekeeping Department				٠	•	8,302.47	
·		٠		•	•	2,916.88	
*	٠	٠		•	•		
Drug Department		٠		•	٠	2,489.45	
Engineers				•	•	3,083.67	
Laundry		٠	•	•	•	4,711.89	
Porters		٠	٠	•	•	1,964.65	
Garden	٠		•	٠	•	595.50	
Ward Tenders	•		•	•	٠	5,129.59	
Stable			٠	٠	•	450.90	
Kitchen	٠	•	•	٠	٠	3,849.04	~ 0 dd0 00
							56,119.26
MISCELLANEOUS.							
Stable						\$168.54	
Sundry Payments						1,242.90	
v							1,411.44
REPAIRS.							,
Plumbers						\$318.25	
Roofers	•	•	•	•	•	52.01	
~ .	•	•	•	•	•	833.13	
7.01	٠	•	٠	•	•	331.17	
	٠	٠	•	•	•	39.20	
Masons	٠	٠	٠	•	•		
Steam Fitters	٠		•	•	•	330.44	
To Stable	٠	٠	•	٠	•	17.20	
To Surgical Instruments .	٠	٠	٠	٠	٠	550.03	
Gas Fitters	٠	٠	٠	٠	•	3.10	
To Engines		٠	٠	٠	•	148.39	
To Electric Light Plant .	٠	٠	٠	٠	٠	205.09	
Care of Clocks	٠		٠	٠	٠	102.00	
Tinsmith	•	•	٠	٠	٠	523.15	
To Electric Batteries	٠	٠		٠		102.34	
To Furniture	٠	٠	•			345.87	
Brass and Wire Work	٠				٠	4.85	
· ·						33.78	
Blacksmithing			٠		٠	27.75	
Miscellaneous	٠	٠			٠	40.95	
							4,008.70
IMPROVEMENTS.						-	
Total Housekeeping Expense	g						\$167,487.23
General Corporation Expense			•	•			1,818.00
General Corporation Expense	10		•	•	•		1,010.00
Total Expenses							\$169,305.23
						=	

# Statement of Stock on Hand Jan. 1, 1898.

APOTHECARY SUPPLIES.	
Medicine	
Wines	
Surgical Appliances	
Stationery	
Contingencies	
	\$2,718.79
Engineers' Supplies.	
Coal	
Electrical Supplies	FAT 00
TT	565.00
KITCHEN STORES	347.11
MATRON STORES.	
Crockery	
Surgical Appliances	
Hardware	
General Stores and Furniture 1,416.85	
	3,079.54
Total	6,710.44
Total Expense for Hospital for 1897	169,305.23
Stock on Hand Jan. 1, 1897	4,208.92
Stock on Hand San. 1, 1007	4,200.92
	\$173,513.15
Deduct:—	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Maintenance Out-Patient Department \$9,734.76	
Stock on Hand Jan. 1, 1897 6,710.44	
	16,445.20
- Am + 17	
Net Amount of Total Expenses	\$157,067.95
Convalescent Home Expenses in Full.	
$Meats,\ etc.$	
Food.	
Beef	
Mutton and Lamb	
Veal	
Pork	
Bacon	
Sausages	
Poultry	
Other Meats	
Fish	
Shell Fish	
Eggs	
Milk	
	\$1,979.74

Brought	fo	rwc	ird		٠	٠				\$1,979.74
				$F_0$	ts.					
Butter									\$363.92	
Lard									3.07	
Oil									10.40	
								_		377.39
		1	Far	ine	ace	ous				
Flour									\$206.80	
Bread and Crackers	·	Ì							41.40	
Oatmeal	·	Ċ			i	·			21.90	
Rice			i				Ů		23.76	
Tapioca	•	•	•	٠	•	•	•	٠	.75	
Other Cereals	٠	•	•		•	•	•	٠	11.83	
Beans	•	٠	٠		٠	•	•	•	9.90	
	٠	٠	•	٠	•	•	•	•	162.52	
Sugar	٠	•	•	٠	٠	٠	•	•		
Syrup	٠	•	٠	٠	٠	•	٠	•	3.60	
Molasses	٠	•	•	٠	•	•	•	٠	9.96	
Potatoes	٠	•	•	٠	٠	•	٠	٠	115.75	
Vegetables (fresh)	٠	٠	٠	٠	٠	٠	٠	٠	253.94	
,, (canned)		٠	٠	٠	٠	٠	٠	•	52.90	
\ /		٠	٠		٠	٠		•	111.54	
,, (dried)	٠	٠	•	•	٠	•	٠	٠	104.52	4 404 05
								_		1,131.07
			B	eve	$ra_{i}$	ges	•			
Coffee									\$63.12	
Tea									66.70	
Cocoa									33.48	
								_		163.30
		(	Cor	idi	me	nts				
Salt									\$4.50	
Spices									13.49	
Vinegar									5.20	
								******		23.19
		M	isc	ell	une	ous	3.			
Gelatine									\$2.50	
Baking Powder									15.10	
Baking Soda									1.05	
Flavoring Extracts									5.32	
Unclassified									16.82	
										40.79
WATER										192.00
ICE										100.03
									_	
Carried	for	·wa	rd							\$4,007.51

Brought forward	\$4,007.51
PHARMACEUTICAL AND SURGICAL.	
Drugs and Medicine	
Surgical Appliances	
building the production of the second	226.29
DRY GOODS.	220,20
Sheeting	
Table Linen	
Toweling	
Pins	
Buttons, etc	110 70
FURNISHINGS.	113.72
Furniture	
Hardware	
0.40	
Crockery and Glassware	000 47
WASHING AND CLEANING.	220.47
Soap	
Starch	
Brooms	
Brushes	76.06
CONVEYANCE.	10.00
Telegrams	
Expressage	
	183.60
Fuel.	
Coal	
Wood	
Troven	739.70
LIGHT.	
Gas and Oil	
Matches	89.89
SALARIES AND WAGES.	00.00
Officers	
Nursing Department	
Housekeeping	
Laundry	
Kitchen	2,960.53
Carried forward	\$8,617.77

Brought forward	\$8,617.77
MISCELLANEOUS.	
Stable	
Sundry Payments	
	503.23
REPAIRS.	
Plumbers	
Carpenters	
Glaziers	
Stable	
Clocks 1.75	
Tinsmiths	
Blacksmithing	
Miscellaneous	
	473.25
Total Home Expense	\$9,594.25

# MASSACHUSETTS GENERAL HOSPITAL TRAINING SCHOOL FOR NURSES.

The Massachusetts General Hospital Training School for Nurses has made arrangements for giving a two years' training to women desirous of becoming professional nurses.

Persons wishing to receive this course of instruction must apply to the Superintendent of the Massachusetts General Hospital Training School for Nurses, Blossom Street, Boston, Mass.

The most desirable age for candidates is from twenty-five to thirty-five years. They must be in good health, and must refer to some responsible person as to their moral character. After approval by the Superintendent of the School and the Resident Physician of the Hospital, they are received for one month on probation. During this month they are boarded and lodged at the Hospital, but receive no compensation.

They are under the authority of the Resident Physician and the Superintendent, and are subject to the Rules of the School and of the Hospital. Their fitness for the work, and the propriety of retaining or dismissing them at the end of the month of trial, are determined by the Resident Physician and the Superintendent and Directors of the School; and the same authorities can also discharge them at any time during their connection with the School, in case of misconduct or inefficiency. They reside in the Hospital, and serve as assistant nurses in the wards. When on service, they are required to wear the Hospital uniform.

#### Training.

Those fulfilling the conditions of the probationary month are accepted as pupils. They must sign a written agreement to remain at the School for two years (including the probationary month) and to conform to its rules.

The instruction includes: -

- 1. The dressing of burns, sores, and wounds; the preparation and application of fomentations, poultices, cups, leeches, and of minor dressings.
- 2. The administration of enemata, the use of the catheter, and the giving of baths.

- 3. The principles of massage, with practical workings.
- 4. The care of the patient's room; the making of beds; the principles of ventilation, and their practical application.
- 5. The management and care of helpless patients; the prevention and treatment of bed sores.
- 6. The manufacture of bandages; the application of bandages and splints.
  - 7. Emergencies and their treatment.
- 8. The preparation, cooking, and serving of food; the use of stimulants.

They are also taught how to observe accurately the secretions, expectorations, pulse, skin, appetite, temperature, sleep, eruptions, and the effect of diet, stimulants, and medicine. They are also instructed with regard to the management of convalescents. The instruction is given mainly by the Superintendent and by the Head Nurses. Lectures, recitations, and demonstrations, by members of the Hospital Staff, also take place at stated periods.

Examinations, conducted by a Board of Medical Examiners, are held quarterly.

The pupils are employed as assistant nurses in the wards of the Hospital, and receive ten dollars (\$10) a month (after the probationary month) during the first year, and fourteen dollars (\$14) a month during the second year, for their personal expenses. The education during this time is considered a full equivalent for their services. During both years of the course they board and lodge at the Hospital. Their washing is also done at the expense of the Hospital. Pupils are required to come prepared to pay for their uniform at the close of the probationary month. The expense of the uniform will not exceed twelve dollars.

When the full term of two years is satisfactorily completed, a diploma is given certifying to their period of training, their proficiency, and moral character. The Training School provides a badge, to which graduates are entitled on the payment of seven dollars.

The Directors reserve the right to terminate the connection of a pupil with the School for any reason which they may deem sufficient.

A graduate of this School, who desires to acquire a special proficiency in the care of cases of nervous and mental diseases, has the privilege, under certain restrictions, of entering the McLean Hospital Training School for Nurses. Such graduates

will, after one year's satisfactory study, receive the diploma from that School, in addition to the one received from the Massachusetts General Hospital Training School.

Massachusetts General Hospital Training School for Nurses, April, 1897.

Statistics for the year 1897: —

Number of Applications					882
Number Admitted					34
Number Graduated .					27
Total of Graduates					458

#### LIST OF LECTURERS AND SUBJECTS.

FOR THE YEAR-1897-98.

#### Lectures to be given Thursdays at 4 P. M.

Dr. A. K. Stone. September 16, 23.

The physiology of digestion. The preparation and methods

of serving the various foods, including the use of nutritive enemata.

DR. H. B. HOWARD. September 30. General remarks to the nurses.

DR. FREDERICK C. COBB. October 7, 14.

Care of the sick-room. (Ventilation, temperature, furnishing, arrangement. Use of disinfectants and deodorizers, with special reference to the care of contagious diseases.)

Special nursing in diseases of children.

Dr. James M. Jackson. October 21.
Gynæcology.

Dr. James C. White. October 28, November 4. The anatomy and care of the skin.

Dr. James H. Wright. November 11, 18.

Care of the dead. Autopsies.

Dr. J. J. Minot.

General medical nursing, including the use of leeches, blisters, cuppings, enemata, and baths.

Dr. James M. Jackson. December 2, 9.

The preparations of medicines, their doses, and methods of administration. Poison emergencies.

Dr. W. M. Conant.
Applied anatomy.

December 16, 23.

Dr. W. A. Brooks.

December 30, January 6.

Account of the circulation, the pulse, respiration and temperature, secretions and excretions. Examination of the urine.

Dr. Charles L. Scudder. January 13, 20, 27, February 3. Wounds, methods of repair in wounds, inflammation, surgical

Wounds, methods of repair in wounds, inflammation, surgical fevers, the principles of antiseptic and aseptic surgery, preparations to be made for a surgical operation in private nursing.

Special nursing in cases of tracheotomy, intubation of the larynx, and abdominal surgery.

Dr. Charles W. Townsend. February 10, 17.

Special nursing in obstetric cases.

Dr. Herman F. Vickery. February 24, March 3.

Special nursing in diseases of the thoracic and abdominal organs.

Dr. Maurice H. Richardson. March 10, 17, 24.

The administration of anæsthetics. Care of patients before, during, and after operations, with possible emergencies (shock, hæmorrhage, and collapse).

DR. J. J. MINOT. March 31.

Special nursing in cases of fever.

Dr. J. J. Putnam. April 7, 14.

Special nursing in diseases of the nervous system. Massage.

Chorea. Convulsions. Epilepsy.

Dr. H. C. Baldwin. April 21, 28. Special nursing in mental diseases and for the insane.

Dr. H. C. Ernst. May 5, 12.
Bacteriology.

Dr. F. E. Cheney. May 19.
Special nursing in diseases of the eye.

Dr. C. A. Porter.

May 26, June 2.

Surgical dressings. Fractures and the applications of splints.

#### Rules for Admission, etc.

Application for admission of patients should be made at the Hospital on Blossom Street, Boston, on week days between the hours of 9 and 11 A. M. and 2 and 3 P. M.

Recent accidents admitted at all hours.

Out-patients received between the hours of 9 and 10 A. M. week days only. Out-patient service is for the poor only.

Applications from a distance should be made in writing, accompanied by a full description of the case by the attending physician, with reason of the physician for thinking hospital treatment desirable, and when a free bed is needed, by a statement of the pecuniary condition of the patient. Always wait for a reply before sending the patient.

Contagious and chronic diseases are not admitted. Regular charges to paying patients are as follows: in the Jackson Ward (private), \$35 per week; in small room in the Townsend and Bigelow Wards, \$21.00 per week; in the General Wards, \$10.50 per week. These rates, covering only expenses of board and lodging, may be increased or abated in individual cases by the Resident Physician.

An ambulance, accompanied by a medical officer, will be dispatched to any point within the city proper for the conveyance of cases of accident or urgent sudden sickness, not contagious, to this Hospital, or elsewhere, upon notice from a physician, the police, or other responsible source, subject to the approval of the undersigned.

In cases requiring gratuitous treatment no charge will be made.

HERBERT B. HOWARD,

Resident Physician.

# DALTON SCHOLARSHIP.

The income of this fund, amounting to \$500 annually, is devoted to investigation in the science of medicine. The rules of the Trustees applicable to it are as follows:—

ARTICLE 1. Candidates shall be nominated to the Board of Trustees by the General Hospital Staff, with recommendations for the information of the Board. They shall be either Internes of the General Hospital or graduates of a regular American college.

ARTICLE 2. The nature of the work in medical investigation proposed to be prosecuted by each candidate shall be designated.

ARTICLE 3. Scholars shall be appointed by the Board from among the candidates named.

ARTICLE 4. Scholars shall be under the supervision of the Staff, and the Staff shall, whenever it thinks desirable, report to the Board any dissatisfaction it may feel as to the work or methods of scholars, and the Board may act in the premises as in the case of Internes.

ARTICLE 5. Scholars are required to do an amount of work equivalent to not less than ten hours per week from the last Wednesday in September to the last Wednesday in June and to present to the Trustees at the end of the year, a report on the amount and result of the work performed. The results of work of scholars shall appertain to the Hospital, and when made public, the name of the scholar shall accompany the publication; but no publication shall be made unless recommended by the Staff and approved by the Board.

ARTICLE 6. Should the work of a scholar extend through a part of a year only, he shall be entitled to a proportionate share of income.

ARTICLE 7. When the income is insufficient, appointments for the year may be omitted.

ARTICLE 8. Any income not used shall be cumulative and not added to the principal.

ARTICLE 9. Scholars shall be eligible for renomination and reappointment.

ARTICLE 10. Candidates for scholarship should make written application to the Resident Physician of the Massachusetts General Hospital between May 15 and June 15 and the scholarship shall be held for one year from September 15 following.

Further information may be had by applying to the Resident Physician of the Massachusetts General Hospital.

# MEDICAL AND SURGICAL STATISTICS.

#### MEDICAL DISEASES.

FROM JAN. 1, 1897, TO DEC. 31, 1897, INCLUSIVE.

	ADMITTED.						DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.			
GENERAL DISEASES.					1									
DISEASES OF THE BLOOD AND OF THE DUCTLESS GLANDS.														
Anæmia		2	9	11	5	3	2		1		11			
Chlorosis	1	2	22	25	8	14	1			2	28			
Pernicious anæmia		8	3	11	1	3	5		2		11			
Leukæmia		5	1	6		3	3				6			
Pseudoleukæmia		1	1	2						2	-			
Rheumatic purpura		1		1		1								
Purpura hæmorrhagica		2	1	3	1	2								
Diseases of the Spleen.														
Enlargement			1	1		1								
Chronic splenic tumor		1		1		1								
Diseases of the Thyroid Gland.														
Goitre			2	2		1	1							
exophthalmic			3	3		2	1							
LOCOMOTOR AND CONSTITUTIONAL DISEASES.														
Acute articular rheumatism	2	25	14	41	9	28	1	1	1	1	4			
Subacute articular rheumatism		15	7	22	5	14		1		2	2			
Gonorrhœal rheumatism	2	6		8		8	3							
Chronic articular rheumatism		10	7	17	1	14	2				1			
Arthritis deformans		7	6	13		11	l			2	1			
Muscular rheumatism		7	2	. 9		5								
Diabetes mellitus		10	5	15		6	3 4	2	2	1	1			
Diabetes insipidus		1		1			. 1							
Infectious Diseases.														
Scarlet fever			. 1	. 1		1	l							

	1 2	ADM	ITTE	D,			Disc	CHAI	RGEL	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	5	103	85	193	30	122	21	4	6	10	193
Measles			2	2	2						2
Typhoid fever	5	80	15	100	67	15			8	10	100
Cerebro-spinal meningitis		19	13	32	6	7			18	1	32:
Influenza		17	15	32	20	9		1	1	1	32:
Diphtheria		1		1	1						1
Whooping cough			1	1				1			1
Mumps		1	1	2	2						2
Erysipelas			1	1		1					1
Septicæmia			3	3		1			2		3:
Tetanus			1	1					1		1
Pyæmia			1	1					1		1
Malarial diseases		26	9	35	16	19					35
Dysentery		3	1	4		4					4
Yellow fever		1		1					1		1
Glanders		1		1					1		1
Tuberculosis, general		3	1	4			3		1		4
local	5	37	14	56	2	28	15	2	3	6	56
Syphilis	1	2	3	6		3	1	2			6
Poisoning.											
Acute.											
Opium		1	2	3	1			1	1		3
Alcohol		3		3	2	1					·3
Chloral			1	1					1		1
Illuminating gas		6	2	8	4	4				ļ	8
Carbolic acid		2	1	3	1				1	1	3.
Ammonia		1		1		1					1
Kerosene oil		1		1	1						1
Chronic.											
Alcohol	1	6	1	8	3	4			1		8
Arsenic			1	1					1		1
Lead		6	1	7	1	4	2				7
Carried forward	17	320	175	512	<b>1</b> 59	223	42	11	48	29	512

	ADMITTED.				DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.	
Brought forward	17	320	175	512	159	223	42	11	48	29	512	
Ptomaine		3	3	6	5				. 1		6	
DISEASES OF THE NERVOUS SYSTEM.												
FUNCTIONAL NERVOUS DISEASES.												
Insanity.												
Mania			2	2			1	1			2	
Dementia		1	1	2			1		1		2	
Neurasthenia.												
Hysteria		3	7	10		4	3	3			10	
Epilepsy		1		1			1				1	
St. Vitus' dance		5	5	10	1	8	1				10	
Paralysis agitans			1	1			1				1	
Traumatic neurosis			1	1			1				1	
Neuroses			2	2	1	1					2	
Thermic fever		1		1			1				1	
Headache			3	3		2	1				3	
Migraine			2	2		1	1				2	
Hypochondriasis		7	1	8		8					8	
Insomnia			1	1		1					1	
Neuralgia		15	30	45	3	29	2	6	1	4	45	
trigeminal			2	2		1				1	2	
Organic Diseases of the Brain and Its Membranes,												
General paralysis,		3	1	4		1	2	1			4	
Hemiplegia		5	2	7		4	3				7	
Monoplegia		1		1				1			1	
Infantile cerebral paralysis		1		1		1					1	
Aphasia		1		1				1			1	
Diseases of the Membranes of the Brain.	3											
Acute meningitis		1		1				1			. 1	
Tubercular meningitis		4	1	5					4	. 1	5	

		ADM:	(TTE)	D,			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	17	372	240	629	169	284	61	25	55	35	629
Disorders of the Cerebral Circulation.											
Cerebral hyperæmia		1		1		1					1
Diseases of the Blood Vessels of the Brain.											
Cerebral hæmorrhage		3	2	5		1			4		5
Diseases of the Brain.											
Intracranial tumors		5	3	8		3	5				8
Cerebral syphilis		3	2	5		2	1		1	1	5
ORGANIC DISEASES OF THE SPINAL CORD AND ITS MEMBRANES.											
Spinal tumor			1	1				1			1
Acute ascending paralysis			1	1		1					1
Chronic myelitis		1		1			1				1
Syringomyelia		1		1				1			1
Tabes dorsalis		4	. 1	5			3	2			. 5
Sclerosis, lateral		3		3			3				3
multiple		1		1				1			1
Syphilis		1		1			1				1
Tuberculosis			1	1		1					1
ORGANIC DISEASES OF THE NERVES.											
Diphtherial paralysis			. 1	1		1					1
Neuritis		6	3	9		6	3				9
alcoholic		3	1	4		2			1	1	4
Sciatica		<b>1</b> 6	1	17	1	12	3	1			17
DISEASES OF THE CIRCULA- TORY SYSTEM.											
DISEASES OF THE PERICARDIUM.											
Pericarditis		2		2	1				1		2
DISEASES OF THE HEART AND MYOCARDIUM.											
Cardiac (not specified)		5	3	8		3	1	1	2	1	8
Heart strain		1		1		1					1
Carried forward	17	428	260	705	171	318	82	32	64	38	705

		ADM	ITTE	D.			Dis	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	17	428	260	705	171	318	82	32	64	38	705
Myocarditis		21	5	26	,	16	5	1	4		26
Weak heart		1		1					1		1
DISEASES OF THE ENDOCARDIUM.											
Endocarditis, acute		1		1						1	1
chronic		2	7	9		4			3	2	9
malignant			1	1					1		1
ulcerative		1		1					1		1
Chronic Valvular Diseases.											
Mitral (not specified)		3	1	4		2		1	1		4
insufficiency		17	9	26		<b>1</b> 5	5		5	1	26
stenosis		2	5	7		4			2	1	7
double	1	2	3	6		5	1				6
chronic (not specified)		3	1	4		4					4
Mitral and tricuspid(not specified)		1		1					1		1
insufficiency		1		1		1					1
Mitral and aortic (not specified)		4	1	5		3		1		1	5
double		1		1		1					1
insufficiency		1	1	2		1			1		2
Aortic (not specified)		1		1					1		1
insufficiency		2		2		2					2
stenosis		2	2	4		1			3		4
double		4	1	5		4			1		5
chronic (not specified)		1		1					1		1
Cardiac-valvular (not specified)		1		1		1					1
DISEASES OF THE BLOOD VESSELS.											
Aneurism (not specified)		6		6		3	2			1	6
aortic				2					2		2
Arterio-sclerosis				4		3		1			4
Coronary arteries (not specified)				2		2					2
Phlebitis		3		7	2	4			1		7
Carried forward	18	517	301	836	173	394	95	36	93	45	836

	ADMITTED.				DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.	
Brought forward	18	517	301	836	173	394	95	36	93	45	830	
DISEASES OF THE RESPIRATORY SYSTEM.												
DISEASES OF THE NOSE, LARYNX TRACHEA, AND BRONCHI.	,											
Diseases of the Nose.								ļ				
Obstructed nostril from deviated												
septum		1		1		1					:	
Diseases of the Bronchi.										i		
Bronchitis		11	7	18	7	9	1			1	1	
acute			1	1						1		
chronic			2	2						2		
Bronchiectasis			1	1			1		l			
Asthma		1	3	4	1	2			1			
DISEASES OF THE LUNGS.												
Embolism		1		1		1						
Emphysema		1		1		1						
Pneumonia, acute	1	42	17	60	30	16			13	1	6	
broncho		3	3	6	2	1	2		1			
Abscess		1		1					1			
DISEASES OF THE PLEURA.												
Hæmothorax		1		1					1			
Hydropneumothorax		1		1		1						
Pleurisy	1	28	15	44	7	30	3			4	4	
Empyema		3	1	4			1		3			
DISEASES OF THE DIGESTIVE APPARATUS AND OF THE PERITONEUM.												
DISEASES OF THE MOUTH, PHARYNX AND ŒSOPHAGUS.												
Diseases of the Pharynx and Ton- sils.												
Pharyngitis		1	1	2	1			1				
Tonsillitis		3	5	8	6	2						
acute	1		1	1	1							

	4	ADMI	ITTEI	Ο,			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	20	615	358	993	228	458	103	37	113	54	993
Tonsillitis, follicular		3	4	7	5	1	1				7
Diseases of the Esophagus.											
Stenosis		3		3			2	1			3
Cancer			2	2		2					2
DISEASES OF THE STOMACH.											
Dilatation	1	5	1	7		6	1				7
Gastritis		5	5	10	1	7	1		1		10
acute	1	4	4	9	6	2	1				9
subacute		2		2		1	1				2
chronic		10	10	20	1	16	1	2			20
Gastric (not specified)		3		3	1	2					3
Ulcer		2	21	23	8	11			2	2	23
Cancer		12	3	15		3	6	1	5		15
Neuroses		3	3	6		5		1			6
Nervous dyspepsia		2	5	7		5	1			1	7
DISEASES OF THE INTESTINES,											
Enteroptosis			3	3		2				1	3
Hæmorrhage		1	2	3		2			1		3
Enteritis		4	2	6	2	4					6
acute		3	3	6	2	4					6
chronic		5	2	7	2	4				1	7
Appendicitis		3	3	6	4	1		1			6
chronic		2	1	3		2	1				3
Intestinal obstruction	:	1	1	2		1	1				2
Cancer		2		2			2				2
Constipation		5	3	8	5	3					8
Chronic colitis		4	1	5	1	2	2				5
Stricture of rectum			. 1	1		1					. 1
Hæmorrhoids		1		1				1	ı		1
Ischio-rectal abscess			1	1	1						1
Carried forward	. 22	700	439	1161	267	545	124	4	129	2 59	1161

	E	ADM	ITTE	D,			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	22	700	439	1161	267	545	124	44	122	59	1161
DISEASES OF THE LIVER, GALL BLADDER, AND BILE DUCTS.											
Diseases of the Liver.											
Enlargement		1		1			1				1
Atrophy		1		1			1				1
Chronic fibrous hepatitis		2		2		2					2
Cirrhosis		4	3	7		3	3		1		7
Cancer		1	5	6			3	1	2		6
Diseases of the Gall Bladder and Bile Ducts,											
Jaundice			1	1		1					1
Cholelithiasis		3	7	10	1	6	2	1			10
DISEASES OF THE PANCREAS AND PERITONEUM.											
Diseases of the Pancreas.											
Cancer		2		2					2		2
Diseases of the Peritoneum.											
Peritonitis		2	1	3	1	1			1		3
malignant			1	1			1				1
pelvic		1	2	3	1	2					3
Tumor of omentum			1	1				1			1
Carcinoma.		1		1			1				1
DISEASES OF THE URINARY APPARATUS.											
DISEASES OF THE KIDNEYS.											
Hæmaturia		1	1	2	1	1					2
Renal (not specified)		2		2		1		1			2
Nephritis		2	1	3		1		1	1		3
acute		4	3	7		5			1	1	7
ehronic		13	16	29		14	5		8	2	29
diffuse		3		3		1	1		1		3
chronic		2	2	4		4					4
chronic fibrous		4	2	6		5				1	6
Carried forward	22	749	485	1256	271	592	142	49	139	63	1256

	1	ADM:	(TTE)	D,			Disc	CHAI	RGED	٠.	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	22	749	485	1256	271	592	142	49	139	63	1256
DISEASES OF THE RENAL PELVIS											
Pyelonephritis		1		1		1					1
Paranephritis		1		1						1	1
Nephrolithiasis		4		4		4					4
Renal colic		3	1	4		3		1			4
Diseases of the Bladder.											
Ulceration of the bladder wall			1	1		1					1
Cystitis		1	1	2		2					2
acute		1		1		1					1
chronic			2	2		2					2
Chronic urethritis			1	1			1				1
DISEASES OF THE GENERATIVE ORGANS.											
DISEASES OF THE MALE GENITALIA.											
Gonorrhœa		2		2	1			1			2
Orchitis		1		1		1					1
DISEASES OF WOMEN.											
Diseases of the Broad Ligament.											
Salpingitis			4	4	1	3					. 4
acute			1	1		1					1
Diseases of the Ovary.											
Ovarian cyst			3	3		1	1		1		8
Diseases of the Uterus.											
Cancer			1	1			1				1
Endometritis			2	2		2	1				2
Fibro-myoma			1	1		1					1
Parametritis			1	1		1					1
Displacements, anteflexion			1	1		1					1
prolapsus			1	1				1			1
retroversion	1		2	2		1		1			2
Carried forward	-	762	508	1293	272	619		- 52	140	64	1909

		ADM	(TTE	D,			Disc	CHAI	RGED		
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	22	763	508	1293	273	618	145	53	140	64	1293
Diseases of the Vagina.											
Cystocele			1	1		1					
Gonorrhœa			1	1		1					
Laceration			1	1		1					
FUNCTIONAL DISEASES OF WOMEN.											
Dysmenorrhæa			2	2	1	1					
Menorrhagia			1	1		1					
DISEASES OF PREGNANCY.											
Abortion			1	1	1						
Miscarriage			4	4	1	2				1	
DISEASES OF THE MUSCULAR SYSTEM AND OF THE SKIN.											
DISEASES OF THE MUSCLES.											
Myoma			1	1		1					
Myositis, chronic		1		1		1					
rheumatic			1	1		1					
DISEASES OF THE SKIN.											
Acne rosacea			1	1		1					
Eczema		1	1	2	1	1					
UNCLASSIFIED.											
Abdominal adhesions		1		1			1				
Acute infectious disease(not speci-		and the same of									
fied)			1	1					1		
Attempted suicide			1	1	1						
Bruised back			1	1		1					
Carcinoma		1		1		1					
Of chest		1		1					. 1		
Concussion		1		1	. 1						
Debility			1	18	4	12	1	1			
Dislocation of cervical vertebra.		1		1						1	
Double otitis		3		3							
Carried forward	- 00	779	539	1339			147	54	142	66	13

74

	1	DMI	TTE	D.			Disc	CHAF	GED	٠.	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	22	778	539	1339	284	646	147	54	142	66	1339
Drowning		2		2	1	1					2
Febricula		4		4	3	1				١	4
Immaturity		1		1		1					1
Malignant growth		1		1			1				1
Osteomyelitis	1			1		1					1
Perichondritis		1		1	1						1
Pott's disease		1		1				1			1
Pregnancy	1		4	5		5			,		5
Senility		1	1	2		2	! ! * * * * *				2
Side (not specified)			1	1		1				4 .	1
Strained back		1		1		1					1
Tapeworm		4	4	8	4	1	3				. 8
Ulcer of leg			1	1		1					1
Ventricular cancer		4	1	5		1	1	2		1	5
No diagnosis		18	4	22	1	13	3	3	2		22
No disease,		7	5	12	4	3		5			12
Totals	24	823	560	1407	298	678	155	65	144	67	1407

#### SURGICAL DISEASES.

FROM JAN. 1, 1897, TO DEC. 31, 1897, INCLUSIVE.

	1	ADMI	TTEI	),			Disc	CHAR	RGED		
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved,	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
GENERAL DISEASES.											
Actinomycosis		1		1					1		1
Erysipelas		1		1	1						1
Gangrene		1		1					1		1
embolic			1	1					1		1
senile		1		1						1	1
General tuberculosis	1			1		1					1
Hæmophilia			2	2		2					2
Rheumatism		1	2	3		3					3
gonorrhœal		1		1				1			1
Septicæmia	1	27	7	35		30			3	2	35
puerperal			1	1					1		1
Shock		1		1					1		1
Syphilis		1	1	2		2					2
Tetanus		1		1					1		1
MALIGNANT TUMORS. (See also special regions.)											
Cancer	1	21	3	25	4	17	1	1	2		25
dermoid	1	1		2		2					2
epidermoid		3		3		3					3
medullary			1	1		1					1
recurrent		1		1		1					1
scirrhus			1	1						1	1
Sarcoma		2	4	6		1		2		3	6
lympho			1	1				1	ļ,		1
melano		1		1		1					1
round-celled			1	1						1	1
Non-Malignant Tumors. (See also special regions.)											
Adenoma		1		1		1					1
Carried forward	4	66	25	95	5	65	1	5	11	8	95

		ADMI	ITTE	D,			Disc	CHAF	RGEL	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	4	66	25	95	5	65	1	5	11	8	95
Adenoma, cystic			2	2	1	1					2
Angioma			1	1		1					1
Cyst		1	2	3	1	2					3
dentigerous		1	1	2		2					2
dermoid			1	1	1						1
hydrocele of neck			1	1	1						1
suppurating			1	1		1					1
Enchondroma		1		1	1						1
Fibroids		1	7	8	2	5	1				8
Gumma		1		1				1			1
Hæmatoma, septic			1	1				1			1
Lipoma		2	7	9	5	4					9
diffuse		4		4		3		1			4
Nævus			4	4	1	3					4
Tumor albus		4	2	6	1	5					6
LOCAL DISEASES.											
DIGESTIVE SYSTEM.											
Cancer of lip		20	2	22	3	14		1		4	22
Epulis		1	1	2		2					2
Fibrous tumor of mouth		1		1		1					1
Sarcoma of mouth		2		2		2					2
Cancer of tongue		5	1	6	2		1	3			6
epidermoid		2		2		1		1			2
Abscess of alveolus		1	2	3		3					3
chronic			1	1				1			1
Sinus of alveolus		1	1	2		2					2
Cancer of jaw		3	1	4		2		1	1		4
Malignant disease of jaw (not											
specified)		3	2	5		3			1	1	5
Perithelioma of jaw			1	1	1						1
Sarcoma of jaw			1	1		1					1
Carried forward	4	120	68	192	25	123	3	15	13	13	192

	ADMITTED.						Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	4	120	68	192	25	123	3	15	13	13	192
Cancer of œsophagus			1	1			1				1
Malignant disease of œsophagus.		1		1					1		1
Stricture of œsophagus		4	1	5	2	2			1		5
Stomach (not specified)			1	1		1					1
Cancer of stomach		1		1						1	1
Dilated stomach		2		2		1			1		2
Tumor of stomach		1		1	1						1
Gastritis		2		2		2					2
Cancer of intestines		2	2	4		2	1		1		4
Intestinal hæmorrhage			1	1						1	1
obstruction	1	3	2	6	2	1		1	2		6
tuberculosis		1		1		1					1
Malignant disease of intestines			1	1					1		1
Tubercular ulcer of intestines			1	1	1						1
Fæcal fistula		2	5	7	2	2		1	2		7
impaction			1	1	1						1
Hernia		1	2	3	1	2					3
inguinal	2	65	2	69	50	10		9			69
double	4	6	1	11	5	4		2			11
incarcerated		7	6	13	4	4			3	2	13
recurrent		1		1		1					1
[femoral		3	7	10	8	1				1	10
Hernia, omental		2		2	1	1					2
incarcerated		1		1	1						1
umbilical	1	1	13	15	5	5		3	1	1	15
incarcerated			1	1					1		1
ventral		3	7	10	6	3				1	10
Rupture of colon		1		1		1					1
Colitis		1		1		1					1
Constipation			1	1	1						1
Enteroptosis			1	1						1	1
Carried forward	12	231	125	368	116	168	5	31	27	21	368

	1	ADM:	ITTE	D,			Disc	CHAI	RGED	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	12	231	125	368	116	168	5	31	27	21	368
Intussusception		2		2		1			1		2
Typhoid perforation		1		1				1			. 1
Rectum (not specified)			1	1	1						1
Cancer of rectum	1	7	2	10		2		5	3		10
Prolapse of rectum		2		2		2			'		2
Rectal hæmorrhage		1		1		1					1
Stricture of rectum		1	2	3		3					3
Tuberculosis of rectum		2	2	4		4					4
Proctitis		1		1		1					1
Anus vulvaris			1	1		1					1
Fissure of anus		. 6		6		4		2			6
Fistula in ano		33	6	39	8	26	1	1		3	39
Peri-anal sinus	1			1		1					1
Abscess of iliac region		1		1		1					1
Ischio-rectal abscess	1	5	3	9		9					9
Ischio-rectal sinus		1		1		1					1
Hæmorrhoids		38	23	61	19			1		2	61
Fistula in buttock		1		1	1						1
Peritoneal fibro-myoma			1	1					1		1
Peritonitis		1	5	6	1	2			3		6
acute		1		1					1		1
tubercular		2	5	7	1	5			1		7
Tubercular glands of peritoneum.			1	1		1			1		1
Cancer of omentum				1						****	1
			1			1					1
Malignant disease of mysentery			1	1					****	1	_
Sarcoma of mysenteric glands		1		1		1					1
Pelvic (not specified)			1	. 1		1					1
Cancer of pelvic viscera			1	1					1		1
Abdominal (not specified)			3	3		1	1	_		• • • •	3
abscess	• • • •	2	1	3		2					3
cancer		1	2	3	_	2			1		3
Carried forward	15	341	187	543	148	280	7	42	39	27	543

	1	ADM	(TTE	D,			Disc	CHAI	RGEL	).	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	15	341	187	<b>54</b> 3	148	280	7	<b>4</b> 2	39	27	542
Abdominal tumor			2	2		1				1	2
Adeno-carcinoma of abdomen		2		2		1			1		2
Appendicitis (not specified)	3	61	28	92	38	20		5	7	22	92
acute		21	7	28	9	8			11		28
catarrhal		2	1	3	3						3
chronie	2	34	14	50	43	4			3		50
gangrenous		16	2	18	10	5			3		18
Abscess of appendix	3	14	4	21	11	7			1	2	21
Papillomata of anus	1			1	1						1
ABSORBENT SYSTEM.											
Adenitis, axillary		1	2	3	1	2					3
tubercular			2	2	1	1					2
cervical	2	20	16	38	6	30	1	1			38
recurrent		1		1		1					1
tubercular		5	10	15		13		2			15
inguinal		1		1		1					1
		5		5		5					5
tubercular		2	5	7	1	6					7
Axillary abscess			3	3	1	2					3
Cervical abscess		2		2		1				1	2
Enlarged iliac glands				1				1			1
Glands of thigh				1		1					1
Groin, malignant disease of				1		1					1
recurrent cancer of		•	1	1		•		1			. 1
sarcoma of		1		1		1		-			1
Lymphangitis of arm				2	1	1					2
CIRCULATORY SYSTEM.	,				1	1					
Aneurismal varix	1	1		2				1		1	2
Angioma of face				1		1		1		1	1
hand				1		1					1
		1	1			1				4	_
scalp		* *	1	1		* *				1	. ( 1

	1	ADM:	ITTE:	D,			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	28	536	285	849	274	394	8	53	65	55	849
Axillary aneurism		1		1	1						1
Epistaxis			1	1		1					1
Hæmatoma of foot		1		1		1					1
thigh		3		3		2			1		3
Phlebitis		2	2	4	1	2				1	4
Varicocele		20		20	9	5		4		2	20
Varicose veins	1	7		8		4		4			8
RESPIRATORY SYSTEM.											
Cancer of tonsil			1	1				1			1
Enlarged tonsil		1	2	3	3						3
Peritonsillar abscess			1	1		1					1
Sarcoma of tonsil			1	1		1					1
Cancer of larynx		3	1	4				3	1		4
Gumma of larynx		1		1		1					1
Œdema of glottis			1	1	1						1
Cancer of epiglottis		1		1					1		1
Abscess of lung		1		1		1					1
chronic		1		1						1	1
Abscess of thorax		2		2		2					2
Empyema		15	6	21	1	17			1	2	21
SECRETORY SYSTEM.											
Actinomycosis of liver		1		1					1		1
Biliary colic		2		2	1	1					2
Cancer of liver		1		1					1		1
Cirrhosis of liver		1		1		1					1
Rupture of liver		1		1					1		1
Gall stones	1	3	12	16	2	7		2	5		16
impacted		1		1					1		1
in cystic duct		1		1	1						1
Empyema of gall bladder	1	1		2	1	1					2
Obstruction in common bile duct.			1	1					1		1
Carried forward	31	607			295	442	8	67	<u> </u>		952

		ADM	TTE:	D,			Disc	CHAI	RGEL	٠.	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	31	607	314	952	295	442	8	67	79	61	952
Cancer of pancreas		2		2					2		2
Pancreatitis, acute		1		1					1		1
suppurative		1		1		1					1
URINARY SYSTEM.											
Kidney (not specified)		1		1		1					1
Cancer of kidney	1			1					1		1
Floating kidney		2	9	11	5	4		2			11
Perinephritic abscess		1		1		1					1
Renal cyst			2	2				1		1	2
Stone in kidney		1	2	3		2			1		3
Supra-renal sarcoma		1		1	1						1
Tuberculous kidney		2	1	3		1			1	1	3
Tumor of kidney		1	1	2				2			2
Urinary tuberculosis		4		4	[ ]	4					4
Intermittent hydronephrosis	1		1	2		2					2
Pyelonephritis		1	1	2				1	1		2
Pyonephrosis	1	3	3	7		5			1	1	7
double			2	2				1	1		2
Nephralgia		2		2	1	1					2
		1		1				1			1
Bladder (not specified)		2		2		1			1		2
Cancer of bladder		4		4	1	2			1	1 1	4
Lacerated bladder		1	1	2		1				1	2
Papilloma of bladder		3		3	2			1			3
Retention of urine		1		1							1
acute	1	7		8		6		2			8
chronic		1		1	1						1
Tuberculous bladder			1	1			1				1
Cystitis	1	14	2	17		9	2	3	1	2	17
chronic			1	1		1					1
Vesical calculus	1	13	1	15	8	5				2	15
Carried forward	37		_	1056		_	11	81	92		1056

		ADM:	TTE	D,			Disc	CHAI	RGEL	).	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	37	677	342	1056	314	489	11	81	92	69	1056
Prostatic (not specified)		2		2		2					2
Abscess of prostate		1		1		1					1
Chronic prostatitis		2		2		1			1		2
Hypertrophy of prostate		17		17		11	1	3	2		17
Hæmorrhage of urethra		1		1				1			1
Obstruction of urethra		1		1		1					1
Periurethral abscess		4		4		4					4
Rupture of urethra		1		.1		1					1
Stricture of urethra	2	40		42	5	33		1	1	2	42
traumatic		1		1		1					1
Urethral calculus		1		1		1					1
caruncle			2	2		2					2
Urinary fistula		3		3		2				1	3
Gleet		1		1				1			1
Phimosis		2		2		2					2
Hæmaturia		2		2		1	1				2
transient		1		1	1						1
SKIN.											
Abscess of buttock			1	1	1						1
Carbuncle		3	1	4	1	3					4
Chronic eczema and ulcer of leg		1		. 1						1	1
Cicatricial contraction		2	2	4		2		1		1	4
Dermatitis		2		2	1	1					2
Elephantiasis			1	1	1						1
Fibro-sarcoma of buttock		1		1			1				1
Frost-bite		1		1		1					1
Furuncle		1		1	1						1
Hæmatoma of back		1		1		1					1
Ingrown nail		1		1		1					1
Keloid		1		1				1			1
Malignant disease of scalp		1		1		1					1
Carried forward	-	772	349	1160	325	562	14	89	96	74	1160

	1	ADM	ITTE	D,			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	39	772	349	1160	325	562	14	89	96	74	1160
Melanoderma			1	1	1						1
progressive	1			1		1					1
Pilonidal sinus		5	2	7	3	4					7
Sarcoma of skin			1	1	1					1	1
Scar of cheek		1		1	1						1
Sinus of neck			1	1			1				1
Skin graft		2		2		2					2
Tuberculosis		1	1	2	1	1					2
Tumor of gluteal region		1		1			1				1
Ulcer		10	1	11	1	6	1	1		2	11
Varicose ulcers		1		1		1					1
Wen		4	2	6	2	3				1	6
suppurating			1	1		1					1
CELLULAR TISSUE.											
Abscess of leg		1		1		1					1
thigh		3	1	4		4					4
tubercular		2		2						2	2
Popliteal abscess		2		2		2					2
Cellulitis		1		1		1					1
cervical		1		1		1					1
DUCTLESS GLANDS.											
Goitre			1	1	1						1
cystic			2	2		2					2
exophthalmic			1	1				1			1
GENERATIVE ORGANS.											
Cancer of penis		1		1		1					1
Redundant prepuce		1		- 1		1					1
Small preputial opening						1					1
Testicle (not specified)		Ī				2					3
				1		1					1
Carried forward	41			1218	336	598	17		96	79	1218

		ADM	TTE	D,	DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died,	In Hospital, Jan. 1, 1898.	Total.	
Brought forward	41	813	364	1218	336	598	17	92	96	79	1218	
Malignant disease of testicle		2		2		1		1			2	
Sarcoma of testicle		1		1	1						1	
Sloughing testicle		1		1		1					1	
Syphilis of testicle		1		1		1					1	
Tuberculosis of testicle		2		2		2					2	
Cancer of scrotum	1			1		1					1	
Pendulous scrotum		1		1		1					1	
Sarcoma of pelvis		1		1		1					1	
Epididymitis		2		2		1	1				2	
tubercular		2		2		1				1	2	
Hydrocele		13		13	8	4		1			13	
double		1		1		1					1	
of cord		1		1				1			1	
tunica vaginalis		1		1	1						1	
Double orchitis		1		1		1					1	
Varicocele		20		20	9	5		4		2	20	
			3	3	1			2			. 3	
Cancer of ovary			1	1					1		1	
			1	1	1						1	
Enlarged ovary			1	1		1					1	
Hæmatoma of ovary			1	1	1						1	
Malignant disease of ovary			1	1				1			1	
Ovarian cyst	2		19	21	13	5		2		1	21	
fibrous			1	1		1					1	
malignant			2			2					2	
multilocular			3	3		1			1		3	
hæmorrhage			1	1					1		1	
Ovaritis			1	1		1					1	
Prolapse of ovary			3	3		2		1			3	
Sarcoma of ovary			1	1		1					1	
Cyst of broad ligament			6	_		1					6	
Cyst of broad figament,						1	18					

	ADMITTED, DISCHA								RGEI	).	
DISEASES,	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	44	863	409	1316	378	634	18	105	98	83	1316
Salpingitis			12	12	6	3	1	1	1		12
chronic			1	1					1		1
double			5	5	2	2			1		5
tubercular	1		3	4		4					4
double			1	1	1						1
Hydrosalpinx			2	2	2						2
double			1	1	1						1
Pyosalpinx			24	24	5	7	1	2	1	8	24
double	1		9	10	6	4					10
Uterine (not specified)			6	6	1	4		1			6
Cancer of uterus			23	23	2	13	3	4	1		23
papillary			1	1		1					1
Displacements.											
Anteflexion			4	4	1	2		1			4
Procidentia			16	16	10	4		2			16
Prolapse			5	5	1	4					5
Retroflexion			3	3	3						3
Retroversion	1		32	33	11	15	4	1	1	1	33
Subinvolution	1			1		1					1
Endometritis	2		38	40	13	25		1		1	40
hyperplastic			1	1						1	1
Fibroid of uterus	2		46	48	31	4		7	5	1	48
Malignant disease of uterus			4	4		2		2			4
Malignant disease of uterus and											
vagina			1	1		1					1
Myoma of uterus			1	1		1					1
Polyp of uterus			7	7	5	2					7
Cancer of cervix			10	11	2	5	1	2		1	11
Lacerated cervix			18	24	8	14		2			24
Lacerated cervix and perineum	2		10	12	4	5		2		1	12
Cystic degeneration of cervix			1	1		1					1
Carried forward	_		-01	1618	400			100	109	07	1618

	1	ADM	(TTE	D,	Discharged.							
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.	
Brought forward	61	863	694	1618	493	758	28	133	109	97	1618	
Stenosis of cervical canal			1	1	1						1	
Cancer of vagina			2	2		2					2	
Cystocele			5	5	2	3					5	
Excision of vaginal gland			1	1		1					1	
Rectocele			3	3		2		1			3	
Vaginal fistula			5	5	3	1	1				5	
recto			1	1						1	1	
vesico			2	2	1	1					2	
Vaginal sinus			2	2	1	1			,		2	
Abscess of vulva			1	1		1					1	
Cancer of vulva			3	3		3					3	
recurrent			1	1				1			1	
Cancer of vulva and urethra			1	1		1					1	
Cyst of Bartholini's gland			1	1	1						1	
Perineum (not specified)			1	1		1					1	
Lacerated perineum			10	11	3	6	1	1			11	
Sinus of perineum			1	1		1			*		1	
Pelvic abscess			4	4		4					4	
peritonitis			2	2	1	1					2	
sinus			1	1		1					1	
Abortion			1	1		1					1	
attempted			1	1	1						1	
Dysmenorrhœa			2	2		2					2	
Menorrhagia			1	1	1						1	
Metrorrhagia			2	2	1	1					2	
Miscarriage			1	1	_	1					1	
Pregnancy			3					2		1	3	
extra-uterine	-		14	18		4			1		18	
Sterility	-		1	1				1			1	
Uterine hæmorrhage			2	2	1		1				2	
Ventral fixation	1			1	1						1	
Carried forward	<u> </u>						-01	400	440	404	1700	

		ADM:	ITTE	D,			Disc	CHAI	RGEE	٠.	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	67	863	770	1700	522	797	31	139	110	101	1700
DISEASES OF THE BREAST.											
Abscess			3	3	1	2					3
Breast (not specified)			1	1		1					1
Cancer	1	2	44	47	13	25	1	3	1	4	47
Cyst			1	1	1						1
Diffuse fibroma			2	2	1	1					2
Fibromyxoma			1	1	1						1
Mastitis, chronic		1	1	2	1	1					2
Sarcoma			1	1	1						1
Septic breast			1	1		1					1
Tuberculosis			2	2	1					1	2
Tumor,	1		2	3	1	1				1	3
fibro-cystic		1	6	7	6	1					7
NERVOUS SYSTEM.											
Cerebral hæmorrhage		2		2				1	1		2
tumor		3		3		1	1	1			3
General paralysis		1		1				1			1
Infantile paralysis			1	1		1					1
Intracranial (not specified)			1	1	,	1					1
Meningocele			. 1	1					1		1
SPINAL CORD AND ITS MEMBRANES.											
Coccyodynia			1	1		1					1
Hæmorrhage into cord		1		1		1					1
Lesion of spinal cord (not speci-											
fied)		1		1		1					1
Myelitis		1		1				1			1
Paraplegia		1		1				1			1
Poliomyelitis, anterior			2	2		1		1			2
Spina bifida			3	3		1	1			1	3
Sprain of spinal cord		1		1						1	1
Carried forward	69	878	844	1791	549	838	34	148	113	109	1791

	-	ADM	ITTE	D.			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	69	878	844	1791	549	838	34	148	113	109	1791
NERVES.											
Neuritis		1		1		1					1
Neuroma		3		3	1	2					8
Paralysis (not specified)		1		1				1			1
Paralysis of musculo-spiral nerve		1		1		1					1
Resection of median nerve		1		1		1					1
Traumatic brachial paralysis		1		1						1	1
FUNCTIONAL DISEASES OF THE NER- VOUS SYSTEM.											
Delirium tremens		1		1					1		- 1
Epilepsy		3		3		1	1		1		5
traumatie		1		1		1					1
Neuralgia		3	1	4	2	2					4
facial,	1		2	3		2	1				3
supra-orbital		1		1					1		1
trifacial		3	2	5		3	1		1		5
Neurasthenia		3	9	12	1	3	1	6		1	19
traumatie		1		1	1						1
EYE.											
Cancer of lid			2	2	1	1					2
Ectropion			1	1	1						1
Sarcoma of orbit			2	2		1				1	2
Tuberculosis			1	1		1					1
EAR.											
Cancer		2		2		2					2
Mastoid disease		1		1		1					1
Otorrhœa		1		1					1		1
Nose.											
Adenoids		1		1		. 1					1
Cancer	,	4	5	9	3	2	2	2			6
Deformity		1	1	2	1	1					2
Carried forward	70			1852			40	157	110	112	1859

		ADM:	[TTE]	D.			Disc	CHAI	RGEI	). 	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	70	912	870	1852	560	865	40	157	118	112	185
Deviation of nasal septum		1	1	2	1	1					
Naso-pharangeal (not specified)	1			1		1					
Perforation of skin			1	1		1					
Sarcoma of nasal septum			1	1	1						
Bones.											
Bony cyst of antrum			1	1				1			
Cancer		1		1		1					
Caries		4		4		4					
cervical		1		1		1					
Chondro-osteoma			1	1	1						
Chronic suppuration of phalangeal											
joint	1		1	2	2						
Cyst		1		1		1					
Exostosis		2		2		1			1		
Malignant disease of skull			1	1						1	
Necrosis	2	30	9	41	1	32		2		6	4
specific		2		2		2					
Os calcis (not specified)		1	1	2	1	1					
spur of		1		1		1					
Osteomyelitis		6	2	8		7			1		
			1	1		1					
suppurative		1		1		1					
traumatic		1				1					
Sarcoma		9	3	12		6	1	1	2		1
Scoliosis			2	2		1				1	
Sub-sternal dermoid cyst			1			1					
Tuberculosis		3	3			5					
Tumor		1	1			1	1				
Joints.											
Abscess		1		1		1					
Adhesions of knee.			1	1		1					
Carried forward								400		120	19

		ADM	ITTE	D.			Dis	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	74	978	901	1953	569	938	42	162	122	120	1953
Adhesions of shoulder		1		1		1					1
Ankle (not specified)			2	2		1		1			2
Ankylosis		3		3		2		1			3
Arthritis, acute suppurative			1	1		1					1
gonorrheal		1		1			1				1
rheumatoid		2		2		1		1			2
Cyst	1			1		1					1
Flat-foot		2	1	3		2		1			3
Folded semilunar cartilage		1		1						1	1
Foreign body in knee		2		2	1	1					2
Genu valgum			1	1						1	1
Hip (not specified)		1		1			1				1
disease			1	1		1					1
Hysterical joint			1	1		1					1
Knee (not specified)	1		1	2		2					2
Loose cartilage	2	5	2	9	4	5					9
semilunar		2	1	3		2		1			3
Rupture of patella		1		1		1					1
Sarcoma			1	1	1						1
Sloughs of ankle			1	1	1						1
Synovitis		9	1	10		9				1	10
acute	2	1		3	1	2					3
chronic		3	2	5		4	1				5
traumatie		1		1		1					1
Tubercular sinus of hip			1	1		1					1
Tuberculosis	4	11	11	26	5	14	1	2	2	2	26
chronic		1		-1		1					1
SPINE.											
Abscess of back		2	1	3		3					3
tubercular		1		1		1					1
Abscess of lumbar and psoas		1		1						1	1
Carried forward,	84	1029	930	2043	582	996	46	169	124	126	2043

		ADMI	TTE	D.			Disc	CHAI	RGEL	),	
DISEASES,	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved,	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	84	1029	930	2043	582	996	46	169	124	126	204
Caries		2	1	3		2		1			
Pott's disease		1		1		1					
Sacro-iliac disease		2		2		1	1				
Spinal (not specified)	1			1			1				
Muscles.											
Abscess under pectoral muscles			1	1		1					
Contraction		1	2	3		3					
Fibromyoma	1		1	2	1				1		
Sarcoma of abdominal wall		1	1	2		2			:		
recurrent		1		1		1					
Sinus of abdominal wall		1	1	2	1					1	
back		2		2		2					
Tendons.											
Adhesions		1		1		1					
Contraction		2	1	3		2	1				
Cut		1		1		1					
Deformity of fingers			1	1		1					
Lacerated ligaments of spine			1	1		1					
Relaxed ligaments of patella			1	1	1						
Ruptured ligaments, ankle		1		1		1					
knee		1		1		1				,	
Teno-synovitis		1		1		1					
tubercular			1	1	1						
Torticollis			1	1					1		
spasmodic		1	1	2	1	1					
traumatic		1		1		1					
Bursæ.											
Bursitis		3	1	4		1		3			
acute		1		1		1					
Bunion			1	1		1					
Palmar bursal tumor		1		1		1					

	A	DMI	(TTE)	D.			Disc	HAR	GED		
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	86	1054	946	2086	587	1024	49	173	126	127	2086
GENERAL INJURIES.											
Bruises		2		2	1	1					2
Burns	1	6	11	18	2	4			12		18
Concussion		16	1	17	6	11					17
Contusions		2		2	1	1					2
Cuts		1		1		1					1
Internal		1		1					1		1
Multiple	1	3		4		3			1		4
Multiple fractures		4	1	5	1	1			1	2	5
Re-amputation (not specified)		1		1		1					1
Scalds		2	1	3		2			1		3
Wounds		6		6		5		,	1		6
LOCAL INJURIES.											
HEAD.											
Concussion of brain			1	1			1				1
Contusion			1	1		1					1
Cut of scalp		1		1		1					1
Fracture of base of skull		10		10	1	2			6	1	10
of skull	1	6	1	8	2	2			4		8
compound		5	1	6		3			3		6
compound comminuted.		1		1					1		1
compound depressed		11	1	12	3	5			4		12
depressed		2		2		1			1		2
Gunshot wound		7		7	1	3	1		2		7
Hæmatoma		1		1		1					1
Injuries (not specified)		6		6		3			3		- 6
Scalp wound	1	18	4	23	. 1	22					23
FACE.											
Abrasions			1	1		1					1
Burn		5		5		5					5
Cuts			2	2		2					2
Carried forward	90	1171	972	2233	606	1106	51	173	167	130	2233

		ADM	ITTE	D,			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	90	1171	972	2233	606	1106	51	173	167	130	2233
Concussion of jaw			1	1		1					1
Fracture of jaw		2	1	3	1	2					3
compound		5		5		5					5
Fracture of malar bone		1		1		1					1
compound.		1		1		1					1
depressed.		1		1		1					1
Fracture of nose		1		1		1					1
compound		1		1		1					1
Gunshot wound		4	1	5		4		1			5
Lacerated wound of nose		1				1					1
Powder face		7		7		4	2	1			7
EYE,											
Wound of eye		1		1		1					. 1
lid		1		1					1		1
Neck.											
Broken		1		1					1		1
Bullet wound				2		1					2
Contusion		1		1		1					
Cuts				1		1					
Cut throat		3		4	1	1			2		
Fracture of cervical vertebra				2	_	1					2
Stab wounds of face and neck				1		1			-		
CHEST.		1		1		1					
Crushed thorax		1		1						1	
Foreign body in esophagus	1	1	1	1					1		
trachea			5	5		1		1	1		
Fracture of ribs		6		7		4			2		,
					_	-			2		
Injury (not specified)				1		1			****		
Septic wound of thorax	İ			2				* * * *		1	
Stab wound of thorax		1		1		1					
Wound (not specified)	ļ	1218		1		1			• • • •		229

		ADM	ITTE	D,			Disc	CHAI	GED	,	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	91	<b>121</b> 8	984	2293	613	1142	53	176	177	132	2293
Wound, bullet		2		2		2					2
BACK.											
Bruises of back and chest		1	,	1						1	1
Burn	1	1		2		2					2
Chronic suppurative process of											
back		1		1						1	1
Concussion of spine			1	. 1		1					1
Contusion		3	1	4	1	3					4
Fracture of scapula		3		3		3				. ,	3
spine	1	1		2		1			1		2
Laceration		1		1		1					1
Sprain		3		3		3					3
Stab wound		1		1		1					1
ABDOMEN.											
Contusion		1		1		1					1
Crush		1		1		1					1
Gunshot wound	1	4		5		2			2	1	5
Lacerated peritoneum			1	1	1						1
Stab wound		1		1					1		1
PELVIS.											
Bruise		1		1		1					1
Crush		1		1					1		1
Fracture		3		3		1			2		3
Fracture of ilium		1		1		1					1
compound comminuted		1		1		1					1
UPPER EXTREMITY.											
Amputation of arm		2		2		1			1		2
hand		1		1		1					1
fingers		1		1		1					1
Arm (not specified)		1		1			1				1
Burn	1	. 2	2	5	1	4	Ł				5
Carried forward,	95	1256	989	2340	616	1174	54	176	185	135	2340

	-	ADM	ITTE	D.			Disc	CHAI	RGEL	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	95	1256	989	2340	616	1174	54	176	185	135	2340
Crush		9	1	10	1	8	1				10
Cuts		5	1	6		3			2	1	6
Deformity from fracture			1	1						1	1
Dislocation of humerus	1	2	1	4		4					4
shoulder		1	2	3		2		1			3
wrist		1		1		1					1
Dislocation (compound) of fore-											
arm		1		1		1					1
Foreign body in hand			1	1		1					1
Fracture, simple, clavicle	1	2		3		3					3
eblow		2		2		1		1			2
forearm		2	2	4		3			1		4
humerus	1	9	2	12		10	1			1	12
humerus and ribs			1	1					1		1
olecranon		2	1	3		3					3
ulna		1		1				1			1
Colles' fracture		1	1	2		2					2
double		1		1		1					1
compound			1	1		1					1
Compound fracture, humerus	1	4				4	1				5
olecranon						1					1
phalanges		2				2					9
phalanges and meta-				_		-					
		1		1		1					1
radius				1		1					1
ulna		1		1		1				1	. 1
Compound comminuted fracture		1	••••							1	1
humerus	4			4		1					1
				3	1	2					3
ulna	• • • • •	J				1					1
			1	1							
Coronoid process of ulna		1		1		1					1

		ADM:	ITTE	D,			Disc	CHAI	RGEL		
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	100	1309	1005	2414	618	1232	57	179	189	139	2414
Double fracture of clavicle		1		1		· 1					1
Ununited fracture forearm		2		2		2					2
humerus		3		3		2		1			9
radius		1		1		1					1
Gangrene of hand			1	1		1					1
Gunshot wound		5		5		5		/			5
Hæmorrhage of arm		1		1		1					1
Injury of musculo-spiral nerve		1		1		1					1
Lacerated wound		2		2		2					2
Separation epiphysis		3		3	1	2					3
LOWER EXTREMITY.											
Amputation, foot		1		1						1	1
leg	1	3		4	1	2				1	4
both legs	1			1					1		1
thigh	1	1		2	1	1					2
Burn			2	2		2					2
Contusion		3	1	4		4					4
Crush	3	17		20	1	13	1		4	1	20
compound		1		1		1					1
double		2		2					2		2
Deformity after fracture		1		1		1					1
Dislocation, foot		1		1		1					1
hip		3	1	4	1	1	1	1			4
patella	1	2		3		3					9
toe			1	1	1						1
Compound dislocation, ankle		2		2		1				1	2
astragalus		1		.1		1					1
Foreign body in knee		1				2					2
Fracture, simple, astragalus		3				3					5
femur	Į.			44		34		1		5	44
intracapsular		1		1				1			1
Carried forward			<u> </u>			1320	l			148	2534

		ADM	ITTE	D.			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	113	1402	1019	2534	628	1320	59	183	196		253
Fracture, simple, fibula	2	11		13		11			1	1	1
leg	2	18	1	21	1	18			2		2
both legs	1	1		2		2					
malleolus	1	4	1	6		6					
metatarsals		1		1		1					
os calcis.:		5	1	6		6					
patella	1	14		15		10		1	1	3	1
Pott's	3	17.	4	24		21			2	1	2
tibia	1	12	4	17	1	14				2	1
and fibula.		9		9		7				2	
Compound fracture, femur		3	1	4		2			1	1	
leg	1	8	1	10		9				1	1
both legs		1		1		1					
metatarsals	1			1	1						
patella		1		1		1					
tibia		4	1	5		4				1	
both tibias		1		1		1					
tibia and fibula		3		3		2		1			
Compound comminuted fracture											
leg		2		2		2					
both legs		2		2		1			1		
patella		1		1		1					
tibia	2	1		3		3					
and fibula		1		1		1					
Depressed fracture of knee			1	1		1					
Double Pott's fracture			1	1		1					
Impacted fracture of femur		2	3	5	2	1	····	1		1	
Ununited fracture of leg		2		2		2					
Compound ununited fracture of femur		1		1						1	
Badly united fracture of tibia and fibula			1	1		1					

		ADM	ITTE	D,			Dis	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	128	1527	1039	2694	633	1450	59	186	204	162	2694
Injury of knee		1	1	2		1		1			2
Sprain	1	2		3		3					3
Toe (not specified)		1		1	1						1
Wound, dissecting		1		1		1					1
gunshot		13		13	2	10				1	13
lacerated		-3		3		2				1	3
stab		1		1						1	1
Wounds of joints	1	5		6	2	4					6
CONGENITAL MALFORMATIONS.											
Cleft palate	1	2	3	6	3	2				1	6
Congenital cyst of neck		1		1	1						1
sinus of neck		1		1	1						1
Extrophy of bladder		1		1				1			1
and epispadias		1		1						1	1
Harelip		2	4	6	2	3		1			6
Hypospadias		1		1				1			1
Talipes equino-varus			2	2		1				1	2
double			1	1		1					1
MEDICAL DISEASES.											
Colic		1		1	1						1
Gastro-enteritis		2		2	1	1					2
Hypochondriasis		1		1				1			1
Hysteria			1	1		1					1
Nephritis		1	1	2					2		2
suppurative		1		1					1		1
Parotitis		1		1				1			1
Pneumonia		2		2					2		2
Typhoid fever		1	2	3	1		1		1		3
No diagnosis		14	8	22	1	7	1	7	6		22
No disease			1	1		1					1
Carried forward	131	1587	1063	2781	649	1488	61	199	216	168	2781

#### SURGICAL DISEASES, 1897 — Concluded.

	A	DMI	TTEI	),			Disc	CHAF	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1897.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	131	1587	1063	2781	649	1488	61	199	216	168	2781
UNCLASSIFIED.											
Abscess		. 2		2		1		1			2
Cicatricial stenosis (not specified)	1			1			1				1
Clavus		1		1	1						1
Deformity after burn		1	1	2	1	1					2
Dilatation (not specified)			1	1		1					1
Fistula (not specified)	1	2	2	5	1	3				1	5
of side		1		1		1					1
Glanders		1		1					1		1
Leg (not specified)			1	1		1					1
Monoplegia		1		1				1			1
No injury		1		1		1					1
Old cicatrices		2	1	3	1	2					3
Painful stump		4		4	1	3					4
Pruritis			1	1		1					1
Removal of sponge from axilla			1	1	1						1
Retention cyst			1	1	1						1
Side (not specified)		1		1		1					1
Sinus (not specified)		1	1	2		2					2
Foreign body		1		1				1			1
Tumor (not specified)	1	7	3	11	3	4		3		1	11
Unknown disorder			1	1		1					1
Totals	134	1613	1077	2824	659	1511	62	205	217	170	2824

#### SURGICAL OPERATIONS.

#### FROM JAN. 1, 1897, TO DEC. 31, 1897, INCLUSIVE.

	AD	MITI	ED.			Disc	HAR	GED	٠.	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
AMPUTATIONS.										
Shoulder	2	1	3	2	1					3
Arm	4	2	6	1	5					6
Forearm	1		1		1					1
Hand	1		1	1						1
Fingers	2		2		2					2
Thumb	1		1		1					1
Thigh	14	2	16	2	9			3	2	16
Leg	8		8	1	5			1	1	8
Both legs	1		1		1					1
Foot	5	1	6	1	4				1	6
Toes	4	3	7	4	3					7
Breast	1	30	31	9	19				3	31
Cervix uteri		6	6	2	4					6
Penis	1		1		1					1
Circumcision	3		3		3					3
Reamputations.										
Stump of humerus	1		1		1					1
thigh	1		1	1						1
leg	4		4	2	2					4
ASPIRATIONS.										
Spina bifida		2	2		1	1			,.	2
Uterine hematocele		1	1		1					1
Adhesions Broken Up.										
Jaw	1	1	. 2		2					2
Shoulder	2		2		1		1			2
Wrist and fingers	1		1		1	L				1
Knee	1		1				1	L		1
Flat-foot	1		1				1			1
Carried forward	60	49	109	26	68	3 1	1 -	3 4	1 7	109

	An	MITT	ED.			Disc	CHAI	RGEI	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward,	60	49	109	26	68	1	3	4	7	109
Gall bladder	1		1					1		1
Cicatricial	1		1		1					1
CURETTEMENT.										
Face		2	2	1	1					2
Humerus	1		1		1					1
Tibia	2	1	3		3					3
Knee	1		1		1					1
Ankle	1		1		1					1
Os calcis	1		1		1					1
Glands	5	2	7		7					7
Rectum	1		1		1					1
Uterus		90	90	26	57	2		2	3	90
Cancer		1	1					1		1
Ulcer	1		1		1					1
Abscess	1		1		1					1
Sinus	19	4	23	1	20				2	23
Excisions.										
Tongue	3	1	4	2	2					4
Tonsils	1	1	2		2					2
Tonsils and adenoids	1	1	2	2						2
Upper jaw	1	1	2		2					2
Lower jaw	1	1	2		1			1		2
Head of humerus	2	1	3		3					3
Elbow	1	2	3	1	2					3
Veins of hand		1	1		1					1
Hip		1	1		1					1
Knee	3	3	6		6					6
Tibia		1	1		1					1
Ankle		1	1		1					. 1
Bunion		1	1		1					1
Glands of neck	5	2	7	3	4					7
Carried forward	113	167	280	62	191	3	3	9	12	280

	AD	MIT	FED.			Disc	CHAI	RGEI	).	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	113	167	280	62	191	3	3	9	12	280
Tubercular glands	6	12	18	2	16					18
Cancerous glands		4	4	1	3					4
Axillary glands		4	4		2				2	4
Scapula	1		1		1					1
Clavicle	1		1		1					1
Sterno-mastoid	1		1	1						1
Rib	4	4	8		7			1		8
Testicle	3		3	1	2					3
Part of gall bladder	1		1	1						1
Coccyx	1		1		1					1
Kidney	2		2	1	1					2
Varix	1		1		1					1
Spinal-accessory nerve	1		1	1						1
Varicose veins	2		2		2					2
Ulcer	3		3	1	2					3
Nævus		3	3		3					3
Sinus	5	4	9	3	6					9
Cicatrix	3		3		3					3
Callus	1		1		1					1
Neurectomy	6	4	10	2	7			1		10
Orchidectomy	4		4	1	3					4
Vaginal hysterectomy		5	5	4	1					5
FOREIGN BODIES REMOVED.										
Cartilage of knee	8	2	10	2	7	1				10
From trachea	1		1	1						1
abdomen		1	1		1					1
knee	3	2	5	1	4					5
patella	1		1		1					1
Searched, not found	1		1		1					1
COMPOUND FRACTURES.										
Tibia	2		2		2					2
Carried forward	175	212	387	85	270	4	3	11	14	387

	AI	MITT	red.			Dis	CHAI	RGEI	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	175	212	387	85	270	4	3	11	14	38
Fractures wired	4		4		3				1	
Compound fractures wired	1		1		1					
Ununited fractures wired	5		5		5					į
HERNIA.										
Femoral	2	8	10	10						1
strangulated	1	1	2	1				1		
Inguinal	61	4	65	51	14					6
strangulated	3	1	4	3					1	
Omental	2		2		1			1		:
Umbilical		9	9	4	2			1	2	:
strangulated	1	2	3		1			2		
Ventral	1	8	9	6	2				1	:
Incisions.										
Adenitis		1	1		1					:
Septic nose		1	1		1					
arm	5		5		4		:		1	1
hand	4	1	5		2			1	2	ŧ
thigh	1		1		1					1
foot	1		1		1					1
stump	1		1		1					1
Glands of neck	8	10	18	2	16					18
Shoulder	1		1		1					1
Wrist	1		1		1					1
Hip	1		1			1				1
Leg	2	1	3		2			1		3
Knee	2		2		2					2
	3	3	6	1	4			1		6
Pleura			1		1					1
PleuraLumbar	1		1							
	1 2		2	1	1					2

	AI	MIT:	red.			Dis	CHAI	RGEI	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	292	263	555	165	338	6	4	20	22	555
Abscess,										
Alveolar		2	2		2					2
Mastoid	1		1		1					1
Of malar bone	1		1		1					1
Cervical	2	2	4	1	2				1	4
Of axilla		2	2		2					2
lung	1		1					1		1
breast		1	1	1						1
chest.	5	1	6		4				2	6
Lumbar	4	1	5		4				1	5
Psoas	3		3		2				1	. 3
Of perineum		1	1						1	1
Peritoneal	1	!	1		1					1
Perinephritic	2		2		1				1	2
Ischio-rectal	5	2	7		6	1				7
Of buttock		1	1	1						1
vagina		1	1			1				1
Periurethral	4		4		4					4
Of groin	1				1					1
scrotum	2				2	İ				2
hip	11	2			8			1	2	13
leg	1				1					1
knee	2				2					2
tibia	1				1					1
Cicatricial	1	1			2					2
Multiple	1		1		-					1
Bursitis	1		2		1					2
Carbuncle	3			1	3					3
	1			ŀ	1					3 1
Malignant disease of groin	1				-			****		
Tenotomy		3	3		1	1	i · · · ·		1	3
Carried forward	346	284	630	169	391	11	4	23	32	630

	AI	MITT	ED.			Disc	CHAI	RGED	٠.	
OPERATIONS	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	346	284	630	169	391	11	4	23	32	630
LAPAROTOMIES.										
Exploratory	15	11	26	3	6	2		14	1	26
Intussusception	2		2		1			1		2
Enterorraphy	4	1	5		1			3	1	5
Intestinal obstruction	1		1	1						1
Fecal fistula	2	2	4	2			·	2		4
Cholecystotomy	6	9	15	3	6			6		18
Peritonitis		1	1		1					1
tubercular		1	1		1					1
Gastrorraphy	1		1					1		1
Pylorectomy	1	1	2		1				1	2
Inguinal colotomy	1		1					1		1
Supra-pubic cystotomy	6		6	3	1			1	1	6
Oöphorectomy		19	19	11	7			1		19
Salpingectomy		35	35	13	12			2	8	35
Salpingo-oöphorectomy		20	20	14	6					20
Salpingectomy and appendectomy		4	4	3				1		4
Oöphorectomy and appendectomy		3	3	2	1					
Hysterectomy		39	39	23	11			4	1	39
Ventral fixation of uterus		15	15	7	7					18
Extra-uterine pregnancy	1	4	4	1	1			1	1	4
Appendectomy	108		146		24			20		146
Appendix, abscess of	23		30	13	9			3	5	30
Abdominal abscess	2				3	į		2	1 1	
Pelvic abscess		5	1		3			1		
Abscess of liver	1		1					1		
kidney		1			1					. 1
Resection of cæcum			1		1	1				1
Typhoid perforation			1					1		
NECROSIS, CARIES, AND TUBERCULOSIS			_							
of Bone. Skull.	1	1	2		2					
	522	_	1026				4	89	67	102

	AI	)MIT	TED.			Dis	CHA	RGEI	),	
OPERATIONS.	Males.	Females.	Total	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	522	504	1026	354	497	15	4	89	67	1026
Jaws	2	3	5		5					5
Face	1		1		1					1
Scapula	1		1	1						1
Ribs	2		2		2					2
Humerus	1	1	2		1				1	2
Radius	1		1		1					1
Elbow	1		1						1	-1
Metacarpal		1	1		1					1
Sacrum	1		1		1					1
Femur	2	1	3		1				2	3
Knee	1	1	2		2					2
Tibia	6	3	9		7				2	9
Ankle	3		3		2				1	3
Foot	1		1		1					1
Periostitis		1	1		1					1
Exostosis removed	5	1	6	1	5					6
Osteo-clasis		1	1		1					1
Osteotomy	5		5		5					5
PLASTICS.										
Eyelid	1	2	3	1	2					3
Nose	3	2	5	2	3					5
Lip	1	1	2	2						2
Harelip	3	2	5	2	3					5
Cleft palate	2	3	5	1	3				1	5
Harelip and cleft palate		1	1		1					1
Face	1	1	2		1				1	2
Hand contraction	2	1	3		3					3
Skin grafts	9	1			7				3	10
Vesical fistula	5		5		2				3	5
Gluteal fistula	1		1						1	1
Tendon transplanted		1	1		1					1
Carried forward	583	532	1115	364		15	4	89	83	1115

	AI	MIT'	TED.			Dis	CHA	RGEI	Ο,	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved,	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	583	532	1115	364	560	15	4	89	83	1115
Closure of branchial cleft	1		1	1						1
Closing of biliary fistula	1		1	1						1
To free nerve	1		1		1					1
Lacerated cervix		23	23	9	12	1		1		23
perineum		16	16	6	9	1				16
Cervix and perineum		8	- 8	3	4				1	8
dilated		2	2	1	1					2
Vesico-vaginal fistula		3	3	1	2					3
Recto-vaginal fistula		5	5	2	2	1				5
Anterior colporrhaphy		4	4	2	2					4
Posterior colporrhaphy		2	2	1	1					2
Vulva		2	2		2					2
Urethra and vulva		1	1		1					1
Alexander's operation		15	15	8	4	1			2	15
RECTUM AND ANUS.										
Stricture dilated		2	2		2					2
Kraske's operation	1	1	2		1			1		2
Prolapse	2		2		2					2
Ulcer	1	1	2		2		:			2
Fistula in ano	29	7	36	7	27				2	36
Fistula ligatured		1	1			1				1
Fissure dilated	2		2		2					2
Hæmorrhoids, excised	1		1	1						1
cauterized	35	19	54	16	37				1	54
sphincter stretched	2		2		2					2
Whitehead's operation.	3		3	2	1					3
Resection.										
Upper jaw		1	1		1					1
Lower jaw	1		1						1	1
		2	3		1				2	3

	AD	MIT	FED.			Disc	CHAF	GEL	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward,	664	647	1311	425	679	20	4	91	92	1311
Rib	6	2	8		6				2	8
Tarsal bones		1	1		1					. 1
Nerves	2	1	3	1	1				1	3
RAISING DEPRESSED FRACTURE.										
Skull		1	1					1		1
Malar bone	2		2		2					2
DISLOCATIONS REDUCED.										
Shoulder (Kocher's method)		1	1		1				,	1
Compound, of ankle	1		1		1					1
DEFORMITIES CORRECTED.										
Nose	2		2	1	1					2
Finger		2	2		2					2
Foot		1	1		1					1
SUTURES.										
Wound of abdominal wall	1		1					1		1
Ligament of patella to capsule of										
patella	1		1		1					1
Musculo-spiral nerve					1					1
Tendon			1		1					1
Tumors.										
Cancer.										
Skull	1		1		1					1
Ear	2	1	3		3					3
Nose	1	4	5		2					5
Lip	16	2	18	2	13				3	18
Face	10	2	12	2	9					12
Neck	3				3					3
Hand	2		2		1	}				2
Wrist	1		1		1					1
Breast		16	16		9					16
Abdominal wall		1	1		1					1
Carried forward	717					22		94	98	

	AD	MITT	red.			Disc	CHAI	RGEL	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	717	682	1399	440	741	22	4	94	98	1399
Pelvis		1	1					1		1
Pylorus	1		1		1					1
Bladder	1		1	1						1
Ovary		1	1					1		1
Uterus		2	2		1				1	2
Labium		1	1		1					1
Vaginal wall		2	2	1	1					2
Sarcoma.										
Skull		1	1						1	1
Orbit		1	1		1					1
Nasal septum		1	1	1						1
Cheek	1	1	2	2						2
Mouth	1		1		1					1
Jaw		1	1		1					1
Neck	1		1		1					1
Arm	1		1						1	1
Knee		1	1	1						1
Tibia	1		1				1			1
Abdominal wall	1	2	3		3					3
Testicle	1		1	1						1
Melano-sarcoma			1		1					1
Malignant Disease (not specified).										
Of scalp	1		1		1					1
breast		1	1		1					1
vagina		2	2		2					2
Hæmatoma of skin			1		1	1				. 1
Meningo-encephalocele	1		2					2		2
Neuroma			1	1						1
Lipoma.										
Axilla	1		1	1						1
Arm	1	1	1	1						1
			1434			22	5		400	1434

	Ar	MIT	red.			Dis	CHAI	RGEI	),	
OPERATIONS.	Males.	Females.	Total.	Well,	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	733	701	1434	450	758	22	5	. 98	101	1434
Neck	5	1	6	1	5					6
Back		2	2		2					2
Abdominal wall		2	2		1				1	2
Ilium		1	1	1						1
Thigh		1	1		1					1
Ankle		1	1	1						1
Cyst.										
Neck	1		1	1						1
Breast		1	1	1						1
Kidney		1	1						1	1
Bartholini's gland		1	1	1						1
Ovary		9	9	5	4					9
Broad ligament		3	3	2	1					3
Benign, of neck	1		1		1					1
Fibrous, of breast		2	2	2						2
Dermoid, of sternum		2	2	1	1					2
Wen	4	3	7	3	4					7
Angioma	1	2	3		2				1	3
Polyp of uterus		5	5	2	3					. 5
fibroid		3	3	3						3
Fibroma.										
Neck		1	1		1					1
Breast	1	4	5	2	2				1	5
Knee	1		1			1				1
Ovary		1	1	1						1
Cystic goitre		3	3	1	2					3
Chondro-osteoma of hand		1	1	1						1
Fibro-neuroma	2		2		2					2
Epulis	1	1	2		2					2
Piece of tumor removed for examina-										
tion	1		1					1		1
Carried forward	751	752	1503	479	792	23	5	99	105	1503

	ADMITTED. DISCHARGED.						),			
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	751	752	1503	479	792	23	5	99	105	1503
Spina bifida		1	1						1	1
Tumor (not specified).										
Brow	1	1	2		2					2
Naso-pharynx	1		1		1					1
Parotid	3		3	1	2					3
Neck		3	3	2	1					3
Elbow		1	1	1						1
Hand	1	1	2	1	1					2
Thigh	1	1	2	1		1				2
Tibia		1	1		1					1
Chest wall		1	1	1						1
Abdominal wall	1	1	2	1		1				2
Back	1		1		1					1
Buttock	1		1			1				1
Varix	1		1		1					1
Serotum	1		1	1						1
LIGATURE OF ARTERIES.										
Carotid	2		2	1				1		2
EYE.										
Cancer of lid		1	1		1					1
Enucleation	4	1	5		5					5
STRICTURE OF URETHRA.										
Divulsion	23		23	5	16				2	23
Gradual dilatation	2		2		1				1	2
Internal urethrotomy	2		2		2					2
Meatotomy	3		3		2				1	3
Perineal section	9		9		7			1	1	9
Divulsion and internal urethrotomy	1		1		1					1
Female urethra dilated		3	3		3					3
Passing sound	1		1		1					1
Carried forward	810	768	1578	494	841	26	5	101	111	1578

	ADMITTED.			DISCHARGED.						
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	810	768	1578	494	841	26	5	101	111	1578
MISCELLANEOUS.										
Lithotomy	1		1		1					1
Cholelithotomy	1	1	2		1			1		2
Nephrolithotomy		1	1		1					1
Litholapaxy	13	1	14	5	8			1		14
Trephining for epilepsy	2		2		1	1				2
fracture	6		6	2	1			3		6
Nephrotomy	3	3	6		5			1		6
Nephorraphy	1	8	9	4	5					9
Nephrectomy	3		3	1				2		3
Hydrocele, radical cure	8		8	3	4				1	8
of cord	2		2	2						2
canal of Nuck		2	2	2						2
Hematocele	1		1		1					1
Spermatocele	2		2		2					2
Varicocele	15		15	9	4				2	15
Tracheotomy	3	2	5	2	1			2		5
Laryngectomy	1		1					1		1
Epiglottidectomy	1		1					1		1
Œsophagotomy	1	2	3		1			2		3
Myomectomy		9	9	7	1			1		9
Palliative operation		1	1		1					1
Reduction		2	2					2		2
Castration	6		6		1 6				1	6
Powder face scrubbed	1		1		1					1
punched out	2		2		2					2
Sponge removed from axilla		1	1	1						1
Focus in arm		1	1	. 1						1
Forced flexion of knees		1	1						1	1
Exploratory puncture of ankle		1	1		1					1
Lengthening of tendo-Achilles	1		1		1					1
Carried forward	-	·	1688	533	<u> </u>			118	116	1688

	ADMITTED.			DISCHARGED.						
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1898.	Total.
Brought forward	884	804	1688	533	889	27	5	118	116	1688
Intestinal reaction		1	1					1		1
Extrophy of bladder	1		1						1	1
Sounded for stone	5		5	1	1	3				5
Lumbar puncture		1	1		1					1
Puncture of vagina		2	2	1	1					2
Caruncle of urethra		2	2		2					2
Gunshot wounds	9		9	2	7					9
Actinomycosis	1		1						1	1
Tenosynovitis of wrist and palm	1		1		1					1
Ether examinations	6	13	19		11	5	3			19
Totals	907	823	1730	537	913	35	8	119	118	1730

# ANNUAL REPORT (EIGHTIETH)

OF THE

#### SUPERINTENDENT OF THE MCLEAN HOSPITAL.

THE following report, with tabular statements relating to the number and condition of the patients treated in the hospital during the year 1897, is respectfully presented:—

TABLE No. 1.
GENERAL STATISTICS OF THE YEAR.

	Males.	Females.	Total.
Patients in the hospital Jan. 1, 1897 Admissions within the year	77	73	150
	59	78	137
Whole number of cases within the year	136	151	287
	57	63	120
Namely,—as Recovered	16	26	42
	7	8	15
	13	11	24
	11	8	19
	3	4	7
	7	6	13
Patients remaining Dec. 31, 1897, \ supported as private patients \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	79	88	167
	135	149	284
	58	77	135
	16	26	42
	72.42	70.89	143.31

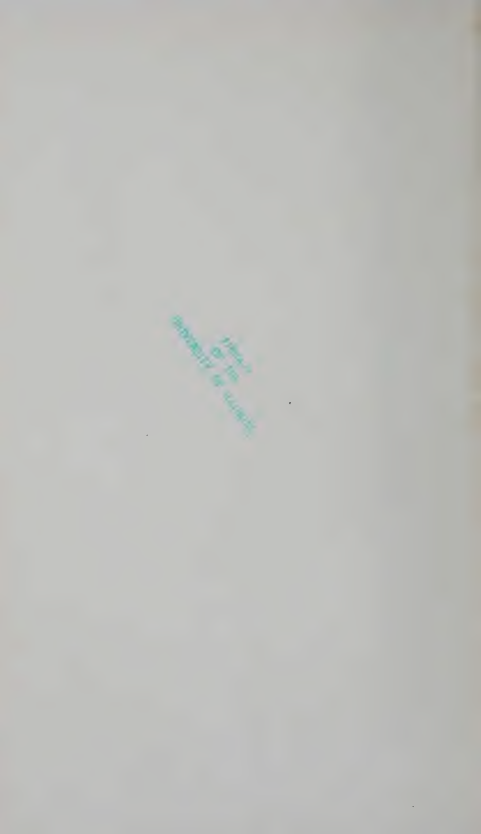
During the year one man and one woman were twice admitted, and one woman was discharged and re-admitted. Thus the 287 cases treated represented 284 persons.

Of the 135 persons admitted during the year, 83 were regarded as recent cases, and 52 as chronic, or incurable.

HOPE COTTAGE.

VIEW FROM ADMINISTRATION HOUSE.

UPHAM HOUSE.



There were 96 persons, 46 men and 50 women, who had never been in any hospital. Of the remaining 39 persons, 27, 6 men and 21 women, were admitted for the second time; 7, 4 men and 3 women, for the third time; 3 women for the fourth time; 1 man for the sixth time; and 1 man for the thirty-fifth time.

In 1897 there were 10 more admissions, 8 more discharges, and 25 more cases under treatment than during the year 1896, and the number present was 17 more at the end than at the beginning of the year.

Of the 120 persons discharged, including deaths, 12, 9 men and 3 women were transferred or committed to other hospitals in this State, and 2 men and 1 woman to hospitals in other States.

Of the 42 persons discharged recovered, 27 had never before been inmates of any hospital; and of the remaining 15 persons, 9 had been in this hospital, 2 in the Newton Nervine, 1 in Woodbourne, 1 in the Boston Lunatic Hospital, 1 in the Worcester Lunatic Hospital, and 1 in a Nova Scotia asylum. These 15 persons had previously made 18 recoveries.

The average duration of illness from the beginning of attack in all cases recovered was 8.21 months, and the average duration of their residence in the hospital was 5.52 months.

The percentage of recoveries on all admissions, for the year 1897, was 30.6.

The voluntary cases admitted during the year numbered 63, 29 men and 34 women. Of these, 37 were cases of melancholia, 3 of mania, 3 of confusional insanity, 6 of general paralysis, 2 of alcoholic insanity 3 of primary dementia, 3 of senile dementia, 1 of *folie du doute*, 1 of cerebral tumor, and 4 not insane.

The 63 voluntary cases admitted during the year, with 31 such cases remaining from previous years, furnished 11 recoveries. The voluntary patients have yielded 17.46 per cent. of recoveries on the admissions of that class for 1897, thus furnishing less than their due proportion of all the recoveries. Of this class, 5 other cases were discharged much improved, 8 improved, 7 not improved, 3 dead, 6 not insane, and 9 were committed. The total remaining under the voluntary relation at the end of the year is 45 persons, 18 men and 27 women.

The number of persons admitted as voluntary patients under the present law is as follows: namely, 1881, 1; 1882, 11; 1883, 33; 1884, 49; 1885, 34; 1886, 29; 1887, 29; 1888, 34; 1889, 41; 1890, 58; 1891, 40; 1892, 52; 1893, 46; 1894, 40; 1895, 39; 1896, 48; 1897, 61; — a total of 645 persons in 16 years.

The voluntary cases were eleven less than one half of all admissions. Eight of these were regularly committed after admission to the hospital,—5 because the hospital authorities did not regard them as proper cases to remain on the voluntary basis, and 3 because of their demand for discharge. A large proportion of the voluntary patients were, as usual, cases of melancholia,—37 out of the 63 admissions.

The foregoing summary of the second year in the new hospital at Waverley shows that its work is being restored to its orderly course after the commotion incident to the removal from Somerville. The normal relation between the numbers admitted (137) and discharged (120) including those recovered (42), and in the movement of the population, has been renewed. The striking fact appears that, on the basis of a daily average of 143 patients present





during the year, there was the relatively large number of 137 admissions, and 284 persons treated. A fair comparison of these figures may be made with the corresponding ones of 1894, the last complete calendar year at Somerville. On the basis of a daily average of 175 patients in that year, there were 116 admissions, 40 recoveries among 129 discharges, and 287 persons treated. These are significant indications that there is here a substantial gain in the curative efficiency of the new conditions. While the proportion among all the cases admitted, of those regarded as acute and curable, does not appear to be increasing, there are clear indications that the general results of treatment are better. There is also a tendency to seek the admission of patients for observation and first care, even in cases quite obviously incurable, that afterwards go to the State hospitals. It is considered also a part of the legitimate work of this hospital to receive cases of active senile insanity, and those that otherwise are so difficult to manage in their homes; the relief that can be given in such cases by skilful care is truly remedial.

The completion of the first two years in the process of establishing the hospital under its new conditions brings it to a position of great interest and importance. Its two chief problems, financial and medical, are being worked out. While the business of the hospital is now in a very satisfactory condition, this fact will not appear from the report of the year 1897 as a whole without some explanation. The average cost per patient was \$27.02 per week as against \$28.26 in 1896, and appears to indicate a considerable increase of cost over that at Somerville. But the work at Waverley has been done, so far, under conditions in which the normal expense of running

the new hospital is not correctly represented by the average weekly cost per capita, and the excess of expenditure over the income. Considerable items of expense were due to the unfinished condition of the buildings and of their accessories and appliances in a multitude of particulars of construction; the amount of these items is diminishing. The daily average number of patients has gradually increased during the two years and is now approaching 160, which is the full capacity of the hospital; it was 175 to 180 at Somerville, and allowance should be made for this difference in comparing the former average cost with that at Waverley. But with the present number in the hospital the rate of income has already increased to an amount that makes it reasonable to expect at least only a small deficit for the year 1898. This result has been aided by the improvement in the economies of management, natural to the circumstances, and there is more to be gained in this direction. There will be a material saving as well as improvement in the large item of the milk supply; the arrangements are nearly completed for producing it here, the land bought for the purpose and the new barn being nearly ready for use. The development of the spring upon this land will soon afford the hospital its own water supply at a considerable saving of cost and gain in quality.

While the conditions at Waverley, so far, have been as here described, still there has been no change in the practice of aiding those who can pay only in part, and in some cases nothing, for the cost of their care. There has been applied in this way, not only the income from the comparatively limited beneficiary funds devoted to this hospital, but a large proportion of the patients have been cared for at rates



LIBRARY AND TRUSTEES' ROOM.



LIBRARY FOR PATIENTS - ADMINISTRATION HOUSE.

much less than the average cost. When the time comes for increasing the accommodations of the Mc-Lean Hospital, by making additions as they become necessary, each of these may be made at a comparatively small cost without a corresponding increase in the expense of administration. Thus the *pro rata* cost will be diminished with each of such additions until the natural capacity of the hospital is attained. More work will be accomplished, and more charity can be bestowed; and even with the improvement in quality which is assured by the superior advantages now afforded, the average cost may be made to approximate the former level at Somerville.

The medical problem of the hospital presents some special considerations. A review of its history for the last fifteen years at Somerville shows a remarkable change in the character of its work. The movement of its population became more active, - more patients were admitted and discharged, and a larger number were under treatment each year; the recovery rate was good. The considerable increase in the annual earnings was chiefly spent in enlarging the nursing staff and other personal service and improving its quality, whereby the better results were gained. It was the better service that commanded the better patronage, even under the adverse conditions at Somerville. Still a large amount of charitable service to the sick was rendered, although, during the period in question, the annual income from beneficiary funds was only increased from about \$9,000 to \$13,000. The hospital was supported wholly from this fund, and its own earnings from board of patients. It was on this basis, with respect to the financial question, that it was attempted to make progress along strictly medical lines, including,

besides the clinical work, special attention to laboratory research. The problems of building the new hospital interfered somewhat, in the last years at Somerville, with this movement, but it was pushed forward at a material addition to the annual cost as it appeared in the running expenses.

These being the data of the situation, and it being demonstrated that as much clinical work is being done in the new hospital on the basis of a daily average of 144 patients, as with that of 175 in the old hospital, and with the reasonable expectation of attaining a moderate rate of cost notwithstanding all the betterments of the service that have been gained, it seems fair to claim that the carefully projected plan for the advancement of the medical work should be carried out with as little delay as possible. The precise conclusion to which these remarks are intended to lead is that there is here the opportunity for scientific inquiry which, though closely linked with the clinical work, is still somewhat extraneous to the usual running expenses of the hospital as heretofore constituted. The rooms, appliances, and other requisite conditions are amply provided for pursuing certain lines of investigation to the end of gaining some of the long-sought knowledge of mental diseases that may contribute to their prevention and cure. A single investigator in anatomical pathology cannot carry on all the branches of the complex inquiry. An expert in physiological and pathological chemistry is one of the essential members of the laboratory personnel. There should be special investigations in connection with the clinical work into the physiology of nutrition, of fatigue and rest, of certain therapeutic measures, such as physical exercise, bathing, etc.; and like methods to those



WOMEN'S GYMNASIUM.



WOMEN'S GYMNASIUM.

THE REAL PROPERTY.

employed in experimental psychology may be applied to the study of normal and abnormal nervous and mental reactions. These researches require long and persistent study in individual cases, to determine any conclusive laws in the matter. Such studies can only be carried on by those whose special business it is, and it is not possible for the physicians engaged in the clinical service to pursue them effectively, though these would be of the greatest help if maintained collaterally with the clinical work. The inquiry is pertinent: Why should not a hospital like this be the seat of an endowed department for research in the pathology and therapeutics of its special work as well as a general hospital? Will not the opportunity be taken to inaugurate a more comprehensive and adequate method of dealing with these saddest of human ills? This position was taken here ten years ago, as to the need of acting upon the broader conception of this subject. There might be an endowment fund, to yield as much as \$5,000 annually, to be used independently of the running expenses of the hospital, and devoted to compensation for especially trained professional service, the provision of apparatus, etc. Such a fund, if granted now, would relieve the general expense account of an unusual charge and remove the present embarrassment that is retarding this special work. Instead of letting it languish upon the threshold of performance for which promising preparations have been made through some years of efforts to formulate its problems, this appeal is made to let us include now this very vital element in the new organization of the hospital service, in order to give it the completeness and effectiveness that is fitting for the great opportunity.

There were several changes in the Medical Staff during the year; Dr. Daniel H. Fuller resigned the position of second assistant physician September 1, after having held that office six years, and having previously served here as house pupil for two years. He went to take charge of the Adams Nervine Asylum, as its Superintendent, and has carried with him the cordial good wishes and confidence of all his former associates in this institution. His place was filled by the promotion of Dr. E. Stanley Abbot, formerly the third assistant physician. The system of appointing undergraduate house pupils was discontinued in July, and that of having two junior assistant physicians was adopted.

The first appointments were of Dr. Charles S. Little and Dr. Edwin Leonard, Jr.; the former not having fully recovered from an illness, resigned, and Dr. George E. Emery was appointed in his place, having previously served here a year as house pupil. Mr. William Skarstrom resigned his position in September, after three years' service as instructor in physical training, to enter upon similar duties, and as a teacher, in Groton Academy. His record here is one of enthusiastic interest in his work, and intelligent application of its principles to the needs of our patients; he is remembered with a high appreciation of his usefulness and personal worth.

The absence of Dr. Hoch from March to September gave him opportunity for pathological study in Heidelberg, and this gained an important contribution to the work of the laboratory department, of which he has charge. While this work is being carried on the special clinical studies referred to in former reports have been continued with increasing interest and value.



ENTRANCE HALL AND CONSERVATORY.



WOMEN'S GYMNASIUM-PARLOR.

Agricultural of the same of th

Good progress has been made in the development of the methods of physical training in adapting it to the special requirements of our patients. With this are included, under charge of the instructors, all available means of engaging the patients in some form of occupation or recreation involving physical exercise. The detailed report of the instructor for the men shows three general ways in which this is accomplished. The work is: (1) individual, including massage, or medical gymnastics at the hands of the instructor or nurses supervised by him; (2) in classes whose members meet regularly for exercise in gymnastics, or for work in wood-carving class, etc.; (3) in games, sports, and light labor according to the season (as in lawn mowing and sprinkling, some forms of garden work, shoveling snow, etc.). Patients may work alone or in small groups. includes also bowling, billiards, base-ball, basket-ball, volley-ball, tennis, croquet, quoits, and golf. latter was a very popular game during the whole season and proved to be a valuable addition to our resources. Besides the practice of exercises in running, jumping, vaulting, etc., an outdoor gymnasium was constituted by furnishing a small amount of appropriate apparatus in the gardens. The facilities for indoor recreation and work were much increased in the progress toward completion of fitting up the gymnasium building, which is to be finished during the coming year. Mr. Skarstrom's report for the first eight months of the past year shows the total number of patients reached in the classes for gymnastics and wood carving, and in games, sports, and labor, was 51; there was an average of over 51 days' work for each patient, and an aggregate of 2,637 days' work for all. At all times a number of patients were on

parole, and in addition to the special forms of exercise already alluded to, other patients also enjoyed many walking excursions, singly and in small companies, in the surrounding country.

Like methods were pursued by Miss Hurlbutt, the instructor in gymnastics, in the use of the gymnasium for women, in the gardens of the houses they occupy, and with the means provided for recreation and occupation. The work in this department has been a continuation of that of the previous year, with a gradual gain in both quantity and quality because of the increasing facilities afforded. The work includes the application of massage, medical gymnastics, and a progressive development of daily exercises for individuals or small classes in the gymnasium, to which the patients are taken for treatment as much as possible. In the class exercises, such games as volleyball and basket-ball, etc., were introduced in the intervals of the lessons, to increase the interest by avoiding the monotony of a too continuous drill. Thus is relieved the irksomeness that the patients themselves sometimes increase by a tendency to resort too constantly to their rooms. Great good was gained from the attractiveness of the surroundings here, - in driving, walking, and in outdoor games. These included croquet, tennis, volley-ball, and golf. Of the latter the instructor reports that, "while each game had a share of patronage, none met with the favor that golf did; about fifteen of the women patients used the links during the summer and fall. Most of these joined in the regular Saturday afternoon games played during the golf season by both men and women patients together with officers and nurses. The game is proving most useful for our work and is much enjoyed." It was common, on every pleasant day, to



STUDIO AND ART ROOM.



WOMEN'S GYMNASIUM-PARLOR.

Separate Programme

see the players, singly or in small groups, practising for the Saturday's games. A special attraction of this gymnasium is its studio, or art room, and the class in drawing, for which a teacher comes regularly two afternoons in each week. The gymnasium building has been made very attractive through the interest taken in it by some of the patients' friends. A number of paintings and fine photographs loaned by them have adorned the principal rooms, including especially the art room, during the greater part of the year; and contributions of money and pictures have been given for the beginning of a permanent collection, upon the thoughtful suggestion of a lady who has undertaken it. Besides the rooms already mentioned, this building contains a billiard room and workroom, and the large room for the gymnasium proper is soon to be fitted up with a complete equipment of appropriate apparatus. With the adornment of plants in its conservatory, and cheerful wood fires on the hearths, this house is a most attractive part of the means now available for the comfort and cure of our sick people; and it is becoming a delightful resort in the days of convalescence, when even a little of the variety of normal life means so much.

The gymnasium for men has also been especially attractive and useful. Not only has the large room for gymnastic exercises, though yet unfinished, been in daily use, but the work of the class in wood carving has been regularly carried on in the shop, which has received occasional additions to its equipment, including, besides the ordinary carpenter's tools, a lathe for wood turning and a scroll-saw. The reading room, smoking room, and two billiard rooms are spacious and comfortable; the place has become a common resort and is susceptible of being made still

more inviting. The original plans for the further remedial uses of these buildings, both for men and women, are still in train for as early completion as practicable.

The Amusement Hall maintains its usefulness for its several purposes. Sunday services are held there regularly by our Chaplain, Rev. Mr. Prescott. Every week, with rare exceptions, from October to May, the facilities of the hall are in requisition for some kind of entertainment. Excellent concerts, or a lecture, alternate with dancing parties, in which all the ladies and gentlemen of the household take part who are able to join in such occasions.

In the report of the Training School for Nurses, which is appended to this report, reference is made to the instruction of nurses in gymnastics, as a part of their training to enable them to apply massage and physical exercise in the treatment of patients. They are also instructed in cookery, in a special kitchen devoted to the use of the school, and in the general principles of the art, in cooking for the sick, and the serving of the food. The report includes, also, the prospectus stating the course of instruction and directions for applying for admission to the school.

The instructor in cookery, Miss Bradt, who has supervision of the work in all the patients' dining rooms and the kitchens in the houses they occupy, is regularly engaged, also, in connection with the supply department, in studies for the improvement of the dietary, in making up the bills of fare, which are rearranged every week to suit the changes of the seasons, and in inspecting the service, to ensure the economical use of materials and the prevention of their waste.

In this second year of the work at Waverley satisfactory progress has been made in all the particulars of hospital management. The business of each department, under the careful supervision of those in charge, shows the gain in orderliness and ease of work that comes from faithful attention and practice. While much remains to be accomplished in many directions, the ends in view are becoming clearer, and with the gradual relief of the frictions in the executive mechanism incident to its newness, the harmony of the service is being attained that is essential to the best results. It is just to say that while the institution is now in the midst of a stage of active evolution of its more perfect organization, there could hardly be any more encouraging conditions than those which so far have been created here through the generous aid that has been given. These conditions are in the highest degree promising for the accomplishment of that which is the aim of the hospital through its reliance upon sources that have never failed in its support.

Very respectfully,

EDWARD COWLES,

Medical Superintendent.

 $\begin{tabular}{lll} TABLE & No.~2. \\ \\ TABLE & OF & ADMISSIONS, DISCHARGES, & AND & RESULTS & FOR \\ \\ & TEN & YEARS. \\ \end{tabular}$ 

Years.	Admitted.	Discharged.	Whole No.	Died.	Much im- proved, etc.	Recovered.	Remaining at end of year.	Average No. of Patients.
1888	105	103	269	23	37	43	166	164
1889	113	105	279	16	56	33	174	168
1890	123	113	297	11	58	44	184	173
1891	119	125	303	20	72	33	178	171
1892	150	160	328	23	102	35	168	174
1893	109	102	227	13	66	23	175	177
1894	116	129	291	17	42	40	162	175
1895	108	135	270	13	45	28	135	144
1896	127	112	262	16	36	24	150	138
1897	137	120	287	13	46	42	167	143

Total number of admissions from the year 1818 — 8,296.

TABLE No. 3.

MONTHLY ADMISSIONS, DISCHARGES, AND AVERAGES.

Months.	<b>A</b> .d	missio	ns.		rges (in Deaths)	_		y Averag	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
January	7	5	12	9	4	13	71.77	68.58	140.35
February .	4	6	10	4	3	7	71.93	70.68	142.61
March	7	5	12	2	5	7	75.84	71.93	147,77
April	6	5	11	2	6	8	76.07	69.23	145.30
May	4	7	11	9	4	13	75.80	70.52	146.32
June	3	7	10	7	5	12	71.83	68.19	140.02
July	6	8	14	4	7	11	70.55	67.61	138.16
August	2	5	7	2	8	10	69.23	69.61	138.84
September .	4	8	12	5	8	13	71.43	69.60	141.03
October	4	7	11	4	3	.7	72.65	71.42	144.0
November .	5	7	12	7	7	14	70.63	75.63	146.26
December .	7	8	15	2	3	5	71.27	77.63	148.90
Total cases .	59	78	137	57	63	120	72.42	70.89	143.3
Total persons	58	77	135	57	63	120	121.32	10:00	1 10.0.

TABLE No. 4. RECEIVED ON FIRST AND SUBSEQUENT ADMISSIONS.

Number of the	Ca	ases admitte	ed.	Times p	reviously re	covered
Admission.	Males.	Females	Total.	Males.	Females.	Total.
First	46	50	96	3	9	12
Second	7	22	29	3	17	20
Third	4	- 3	7	1	7	8
Fourth		3	3		3	3
Sixth	1		1	6		6
Thirty-fifth	1	• •	1	26		26
Total of cases	59	78	137	39	36	75
Total of persons.	58	77	135			

These 75 recoveries represent 30 persons, 19 having recovered one, 4 two, 4 three, 1 four,  $1 \sin x$ , and 1 twenty-six times.

TABLE No. 5.
RELATION TO HOSPITALS OF THE PERSONS ADMITTED.

	Males.	Females.	Total.
Never before in any Hospital	46	50	96
Former inmates of this Hospital	2	13	15
Former inmates of other Hospitals	6	11	17
Former inmates of this and other Hospitals.	4	3	7
Total of persons	58	77	135

TABLE No. 6.
PARENTAGE OF PERSONS ADMITTED.

Place of Nativity.	Ма	les.	Fem	ales.	To	tal.
Trace of Nativity.	Father.	Mother.	Father.	Mother.	Father.	Mother.
Maine	7	10	9	11	16	21
New Hampshire.	7	4	4	5	11	9
Vermont	1	2	3	2	4	4
Massachusetts .	23	23	43	39	66	62
Rhode Island			2	2	2	2
Connecticut	1	1		1	1	2
New York	2	2	2	1	4	3
Pennsylvania	1		B 0		1	
North Carolina .	1	1			1	1
Kentucky		1				1
England	2		4	3	6.	3
Ireland	4	5	1	3	5	8
Canada	1	1			1	1
Nova Scotia			3	4	3	4
Scotland	3	3	2	2	5	5
Germany	2	2	2	2	4	4
France	1	1	1	1	2	2
Switzerland			1	1	1	1
Hungary	1	1			1	1
Armenia	1	1			1	1
Total of persons.	58	58	77	77	135	135

TABLE No. 7.
RESIDENCE OF PERSONS ADMITTED.

	)	Plac	es.								Males.	Females.	Total
Massachusetts:													
Suffolk Coun	y									.	16	24	40
Middlesex Co	un	ty									21	23	44
Essex County											3	8	11
Norfolk Cour	ty			٠			٠		٠		3	5	8
Plymouth Co	unt	y					٠					4	4
Worcester Co	un	ty										2	2
Hampden Cor	ınt	y									1	1	2 2 3
Barnstable Co												3	
Hampshire C											2		$egin{array}{cccccccccccccccccccccccccccccccccccc$
Franklin Cou	$_{ m nty}$			٠				٠				1	1
Maine											4	3	7
Vermont											2	1	3
Rhode Island .											1	1	2
Connecticut		٠			٠						1		1
New York											1	1	2
Illinois								٠			1		1
Missouri						٠					1		1
Canada	٠					٠					1		1
Total of persons				•				•		•	58	77	13

TABLE No. 8.

CIVIL CONDITION OF PERSONS ADMITTED.

Number of the	Un	marr	ied.	M	arrie	d.	W	idow	ed.		Total	l,
Admission.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot
First	26	20	46	17	23	40	3	7	10	46	50	96
Second	4	7	11	2	10	12	1	5	6	7	22	29
Third	2	1	3	2		2		2	2	4	3	7
Fourth		1	1		1	1		1	1		3	3
Sixth				1		1				1		1
Thirty-fifth .	1	• •	1		• •	• •	• •			1		1
Total cases .	33	29	62	22	34	56	4	15	19	59	78	137
Total persons.	33	29	62	21	33	54	4	15	19	58	77	135

TABLE No. 9.
OCCUPATION OF PERSONS ADMITTED.

	)cc	upa	tio	ns.				Males.	Females.	Total.
Domestic Affairs									44	44
Teacher					٠.			3	5	8
Student								3		3
Physician								2		2
Lawyer								3		3
Chemist								1		1
Manufacturer .			٠					1		1
Merchant								8		8
Musician								3		3
Clerk				٠.				8	2	10
Lithographer .								1		1
Journalist								1		1
Shopkeeper									1	1
Baker								1		1
Grocer								1		1
Farmer								3		3
Truckman								1		1
Engineer								1		1
Deputy Sheriff .								1		1
Revenue Officer								1		1
R. R. Yard Master	,							1		1
Shoemaker	,							2		2
Seamstress									2	2
Shoestitcher									1	1
Milliner									1	1
Nurse									2	2
No Occupation .								12	19	31
Total of persons								58	77	135

TABLE No. 10.

# PROBABLE CAUSES OF DISEASE IN PERSONS ADMITTED.

		Pe	Persons admitted.	dmitte	÷.				Committed.	itted.					Voluntary.	tary.		
(auses.	00	Committed.	ed.	A.	Voluntary.	y.	Pre	Previous Attacks.	· SS	Hel	Hereditary Predisposition	y on.	Prev	Previous Attacks.	· SX	Pred	Hereditary Predisposition.	ary tion.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
1.—Physical:— Heredity III health Tuberculosis Intemperance Menopause Pregnancy Miscarriage Syphilis Exhaustion Old age or senility Congenitad Surgical operation Cerebral hamorrhage Cerebral tumor Uterine disease  2.—Mental:— Worry or anxiety Noverstudy or over-work Nawrong strain	0 :44 : ::0 ::44 ::::	р. д. : н. : н. н. н. н. н. н. н. н. н. н. н. н. н.	ळ्यसमण्ड :मध्य :मम :म :म ८ :ध्य	4.4.4.5.0.5.4.5.5.5.7.5.5.0.4	ଉପ : :ଉପ : :ଉପ : :ମ : ଅଧ୍ୟ : ଅଧ୍ୟ :	-0:001:000::1::1:: H04	od ::::::::::::::::::::::::::::::::::::	4H ::::::::::::::::::::::::::::::::::::	9 - : : : : : : : : : : : : : : : : : :	७ : : न : : : : : : : : : : : : : : : :	F-00 : : : : : : : : : : : : : : : : : :	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<sup>67</sup> :::::::: <sup>1</sup> :::::::::::::::::::::::::::	थ : : : : : : : : : : : : : : : : : : :	ਕ : : : : : : : : : : : : : : : : : : :	ਰਾ::::::::::::::::::::::::::::::::::::	ಬ : : : : : : : : : :	r= : : : : : : : : : : : : : : : ro : : ro
3.— Unknown:—	: <sup>1</sup> 0	: 13	.: 17	<b>→</b> 1:→	9	13 2	: :	: "	: ന	: 00	: 4	: 1-	: 67	: "	: 2	: =	: 67	:
Total	98	44	74	78	33	61	m	12	15	15	21	98	10	14	19	10	12	252

TABLE No. 11.

RECORD OF CASES ADMITTED WITHIN THE YEAR.

TOTAL.	Females. Total.	78 137		8	6 6	6 10	e0 *	2	44 78	30 41
TOT	Males. Fen	60	∞	4	9	4	63	-	34	11
TENTS.	Total.	63	7	က	෨	ro	4	က	32	55
VOLUNTARY PATIENTS.	Females.	34	ĭĊ		7	co	ಣ	67	19	15
AOTON	Males.	29	67	භ	61	23		H	13	1-
HENTS.	Total.	74	17	УÜ	9	ĩO	H	:	46	19
COMMITTED PATIENTS.	Females.	44	11	4	67	ಣ	:	•	25	13
COMM	Males.	30	9	-1.	4	7	-	•	21	4
	PATIENTS,	Admitted	Discharged recovered	much improved	improved	not improved	not insane	Died	Remaining Dec. 31, 1897 *	Number likely to recover or improve

\* Eight voluntary patients, five men and three women, were committed. One woman was discharged "recovered" after commitment, and one died.

TABLE No. 12.

AGES OF INSANE AT FIRST ATTACK, ADMISSION AND DEATH.

	Pe			t Adm ospita		to		P	erson	s Die	d.	
Ages.	At	First Atta			When		At	First Atta			Time of Dea	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot
Congenital	5 7 5 7 10 7 4 1	1 1 5 5 4 10 8 11 5	1 1 10 12 9 17 18 18 9 1	7 1 10 11 8 4 1	 1 5 3 6 8 7 12 8	1 9 10 7 18 18 20 12 1	1 1 1 2 1	   3   2			1 1 2 1	1 2 3 4 2 1
Total of persons .	46	50	96	46	50	96	7	6	13	7	6	13
Mean ages		Yrs. 40.56		Yrs. 41.46	Yrs. 43.92		Yrs. 52.57		Yrs. 48.39		Yrs. 53.17	

TABLE No. 13.

REPORTED DURATION OF INSANITY BEFORE LAST ADMISSION.

Previous Duration.		Admiss y Hosp			All othe Imissio			Total.	
Duration.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Congenital									
Under 1 month	9	9	18	2	6	8	11	15	26
From 1 to 3 mos.	8	9	17	2	11	13	10	20	30
3 to 6 ,,	8	9	17	2	3	5	10	12	22
6 to 12 ,,	5	9	14	1	2	3	6	11	17
1 to 2 yrs.	12	5	17	2		. 2	14	5	19
2 to 5 ,,	3	5	8	2	4	6	5	9	14
5 to 10 ,,		2	2	1		1	1	2	3
10 to 20 ,,	1	2	3		2	2	1	4	5
Over 20 years			• •	1		1	1		1
Total cases	46	50	96	13	28	41	59	78	137
Total persons .  Average of )							58	77	133
known persons (in yrs.)	.83	1.38	1.11	2.59	1.54	1.91	1.25	1.44	1.35

TABLE No. 14. Form of Mental Disease in Gases Admitted or Discharged, with Condition on Discharge.

		Tot.	
	Total.	Fe.	1002223333411331111111111111111111111111
		Ma.	: 10 : 10 40 40 10 : 10 : 10 : 10 : 10 :
		Tot.	: :ㅁ :ㅁㅁ : : :; :; : : : : : : : : : : :
	Died	Fe.	::-::::::::::::::::::::::::::::::::::::
		Ma	::::=::::::::::::::::::::::::::::::::::
	ved.	Tot.	니 : : :014 : : : : : : : : : : : : : : : : : : :
	Not Improved	Fe.	
Cases Discharged.	Not	Ma.	::::여러:::여러:::::::::::::::::::::::::::
ischa	ed.	Tot.	:01 :4 :01 : :01 : :01 : :1 :4:01 : :1 : :
es D	Improved.	Fe.	: - : - : : : - : : : : : : : : : :
Cas	Iml	Ma. Fe. Tot.	: 면 : 약 : 면 . : : 면 . : : 면 . : 면 . : : 여 . : : 역 . : : 역
	oved.	Tot.	:00 :01-1-1 : : : : : : : : : : : : : : : : :
	Much Improved.	Fe.	;α;¬¬¬¬;;;;;;,,,,,,,,,,,,,,,,,,,,,,,,,,
	Much	Ma.	[편 :편 : : : : : : : : : : : : : : : : :
	ed.	Tot.	:54000 :0444 ' : : : : : : : : : : : : : : : : :
	Recovered.	Fe.	[PHICH   GHH   ]   ]   ]   19
	Re	Ma.	iso :44년 :日양 : : : : : : : : : : : : : : : : : :
	d.	Tot.	10000000000000000000000000000000000000
Cases	Admitted	Fe.	-2444700
	AG	Ma.	:4-0005-00 'p :04 : :44 : :24-4-1 :0 :p4-1 20 20
	Form of Disease.		A.—Committed:— Neurasthenia Melancholia, acute Mania, acute Extatonia Frimary dementia Confusional insanity Toxic General paralysis Terminal dementia Sanile Paranoia Sanile Paranoia Saphilitro insanity Not insane No diagnosis Mot insane No diagnosis Hypochondria Melancholia, acute Fixed ideas Mania, acute Frixad ideas Mania, acute Frimary dementia Confusional insanity Cerebral tunor General paralysis Sanile dementia * Not insane Confusional insanity Cerebral tunor General paralysis Sanile dementia * Not insane Total number of cases Total number of cases

\* Seven persons, three men and four women, were discharged "not insane."

TABLE No. 15.

DISCHARGES, CLASSIFIED BY ADMISSION AND RESULT.

	Tot.	83	20	9	ಣ	-	113*	113
Total.	Fe.	42	11	4	67	:	59	59
	Ma.	41	6	<b>C</b> 1	Н	H	54	54
	Tot.	12		-		•	133	•
Died,	Fe.	3.0	•	<del></del> 1		•	9	:
	Ма.	-1	•		:		1	
ved.	Tot.	17	67		:	:	19	:
Not Improved.	Fe.	00	:		:	:	00	
Not	Ma.	6	67			:	1	:
-:	Tot.	18	හ	67		•	24	
Improved.	Fe.	0	:	-			111	:
In	Ma.	<u> </u>	ಣ	-		•	133	
oved.	Tot.	6	ಣ	1	1		15	•
Much Improved,	Fe.	-1	П	•	:	:	00	
Mucl	Ma.	67	63	-	-	-	-1	
d.	Tot.	27	12	67	-	*	42	:
Recovered.	Fe.	13	10	67	-	:	26	:
Re	Ma.	14	ଷ	:	:		16	
Number of the	Admission,	First	Second	Third	Fourth	Sixth	Total of cases	Total of persons

\* Seven persons, three men and four women, discharged "not insane."

TABLE No. 16. CAUSES OF DEATH.

CAUSES.	0	COMMITTED.		Δ	VOLUNTARY.	. •		TOTAL.	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Nervous System: -									
Cerebral tumor	:	•	•	:	ы	-	:	-	
Exhaustion from melancholia.	6	•		1	•	-	-		П
General paralysis	63	-	ಣ	:	•		22	1	ಣ
GENERAL:									
Pneumonia	<b>H</b>		ಣ	•	<del></del> -1		П	ಣ	4
Volvulus of sigmoid flexure	Ť	6	Ħ	•	:		1	:	1
Diabetes mellitus	•	-	-		•		•	1	1
Old age	-	•	1	<b>H</b>	•	H	27		63
Totals	, 10	4	6	67	62	4	10	9	13

TABLE No. 17. — RECOVERIES, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT.

				LAS	LAST ATTACK.	CK.						ALL ATTACKS	TACKS.		
PERIOD.	Dur	Duration before Admission.	fore n.	Hospi	Hospital Residence.	dence.	Whole	Whole Duration from the Attack.	n from k.	Whole of Me	Whole Known Period of Mental Disease.	Period ease.	Whole of Hosp	Whole Known Period of Hospital Residence.	eriod dence.
	Ma.	Fe.	Tot.	Ma,	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
A Committed:-				-											
Under 1 month	20.	o.	14	က	<b>⊢</b> (	41			থ	<del></del>	(	C)	C3 .		ه ده
From 1 to 3 months	·	41	10	۰ وه	co (	စ္ (	. co	03.0	10 ¢	20 7	C3 (	10°	4.	34 -	9
3 to 6 ", 6 + 13 ",	4 c	23 0	9 <	41 C	∞ <del>&lt;</del>	25 0	4 -	9 c	10	4 -	21 0	9 0	4 -	41 0x	ж c
1 to 2 vears	9	9 <del></del>	#	1	Η ;	) ;	4 00	-	- 4	+ cc	9 57	3 10			0 01
2 to 5			:		. 23	. 67	, .	03	63		्य	্ল		01	67
5 to 10 ,, .	:	:	:	:	:		:	:	:	•	:	•	:	:	
Total	12	18	30	12	18	30	12	18	30	12	18	30	12	18	30
Average of known cases (in months).	2.5	2.78	2 66	3.54	6.85	5.53	6.04	9.64	8.20	6.04	10.99	9.00	3.69	7.96	6.25
B Voluntary: -															
Under 1 month		_	-	-	•	1	:		:			:	-		Ţ
From 1 to 3 months.	တ	10	00		ବଦ -	co .	-	್ಷಾ	4			67		೯೦೦ (	တေ
3 to 6 ,, .	_	• (			O) (	ಣ ಇ		<del></del>	C7 7	, ,	C7 7	നാ ദ	, T	S1	00 T
6 to 12 ,,		27	23	27	27	4	23	77 -	<del>4</del> =	<b>-</b>	c	77 -	<b>-</b>	• 6	<b>-</b> 0
1 to 2 years .	:	:		:	• -	•	:			-	ء د 	# -	-	- F	o <del>-</del>
Z 50 0 ", "	•			:	<b>-</b>	-		4	-	•	<b>-</b>	4	•	7	7
٠ ١١ ١٠ ١٠ ٠						•	•		.						
Total	4	00	12	4	00	12	4	00	12	4	00	12	4	∞	12
Average of known cases (in months).	2.06	3.09	2.75	4.75	5.84	5,48	6.81	8.93	8.23	8.31	15.75	13.27	6.31	11.94	10.08

TABLE No. 18.—DEATHS, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT.

				LAS	LAST ATTACK.	KCK.	Control of the last of the las					ALL AT	ALL ATTACKS.		
PERIOD.	Dur	Duration before Admission.	fore n.	Hospi	Hospital Residence.	dence.	Whole	Whole Duration from the Attack.	n from k.	Whole of Me	Whole Known Period of Mental Disease.	Period	Whole of Hosp	Whole Known Period of Hospital Residence.	Period dence.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
A.—Committed:— Congenial Under I month From 1 to 3 months 3 to 6 to 12 1 to 2 years 2 to 5 2 to 5 2 to 40.,	::0 ::HHH ::	:::::::::::::::::::::::::::::::::::::::	::000:00==::	: : : :ल :लल :ल	;;;ल;;ललन;	: : :चन :ळळानन	;;;;न;अन;न	:::न::ननन:	: : :चन :ळवानन	: : : : : : : : : : : : : : : ⊢	:::न::ननन:	: : : : : : : : : : : : : : : : : : : :	: : : : : ल : लेल : ल	: :- : : :	: :न :न :ळळनन
Total	10	4	6	20	4	6	10	4	6	70	4	6	70	4	6
Average of known cases (in months)	27.2	6.75	18.11	124.4	114.87	120.17	151.6	121.62	138.28	151.6	121.62	138 28	124.4	118.38	121.72
B. Voluntary: — Under! month From 1 to 3 months 3 to 6 6 to 12 ,, 1 to 2 years 2 to 5	e::e::	::-::-::	न ;ननन :	편 : : : : : : : : : : : : : : : : : : :	: : 64 : : :	न :ख : :च	; <del></del> ; ; ;	:::लन:	:स :स्तर	; en ; ; ; en	::::	:ल :ललल	e : : · :e	::01:::	ㅋ :여 : :ㅋ
Total	2	2	4	63	67	4	75	23	4	7	2	4	67	2	4
Average of known cases (in months)	3.37	8.00	5.69	21.25	4.5	12.87	24.62	12.5	18.56	24.62	12.5	18.56	21.25	4.5	12.87

TABLE No. 19.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1897.

			Tot.	63	•	:			67			01			67	ಾ	12
		Died.	Fe.	-	•	:			- 1	•		•				67	20
			Ma.	-	:	:			-			63	_		-	-	-1
		ved.	Tot.		•	:				-			-	-	9		18
	1897.	Not Improved	Fe.	•	:	:				-		:	-		-	9	6
	ED IN	Not ]	Ma.	:	:	:				:	:	:	:	-	70	ಯ	0
	DISCHARGED AND DIED IN 1897.	d.	Tot.		:	:				:		:	•	-	0	00	100
	ED A	Improved.	Fe.		•	:				:					9	ಯ	C
NEW CASES.	HARG		Ma.	•	•	:	:			:	:		:	-	ගෙ	ಸಾ	6
EW C	DISC	ved.	Tot	:	:	:						:	•		တ	9	6
Z		Impro	Fe. Tot	•		•				:					20	4	-1
		Muchinproved.	Ma.	•		:						:			•	6.1	62
			Tot.		•					:		:		-	12	14	27
		Recovered.	Fe.		:	:	-						:	_	9	9	133
		Rec	Ma.	•	:	:	:			:			:		9	00	14
			Tot.		67	0.0	101	x 2	80	68	109	91	95	73	97	96	
	Admittod		Fe.		53		5 -	40	47	20	09	53	45	49	51	20	
			Ma.		38	2 58	176	000	36	88	49	38	20	24	46	46	
		31.	,								٠			•		•	
		YEARS ENDING DEC. 31.															
		NG I		7/2											٠	•	
		NDI		year								٠					
		3S E		sn	•	•				٠				٠	٠	٠	
		YEAL		Previous years	1885	1886	1001	1889	1890	1891	1892	1893	1894	1895	1896	. 1897	Total.

\* Four persons, two men and two women, were discharged "not insane."

TABLE No. 19.— Concluded.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1897.

	g of	.897.	Tot.	6	•	-	-	_	•	တ -		οų ·	CJ.		ಣ	ಣ	25	52
	ainin Year'	ission 31, 1	Fe.	67	•	-		<del></del>	•	07		37	07	-	:	ಣ	16	31
	Remaining of Each Year's Ad-	Dec	Ma.	1	:	•	-	•		-	:		•		<u>م</u>	:	G	21
			Tot.	:	:			:	-		:			-				
		Died.	Fe.				:						•	_				-
			Ma.				:				•						•	
		ved.	Tot.	:		-											-	23
	7.	Not Improved	Fe.			•				•	•	•						:
ES.	IN 1897	Not 1	Ma.							:								62
CASI	OIED 1	d.	Tot.	:	:	:	:				:	•	-			4	-	9
TTED	AND I	Improved.	Fe.	:				•						•				63
READMITTED CASES.	DISCHARGED AND DIED IN 1897.	Im	Ma.			•			•					•	•	ಣ	Н	41
RE	SCHAI	ved.	Tot.		:			:		:		:		-	:	က	77	9
	Q	Impre	Fe.							•		•						-
		Muchimproved.	Ma.	:						:		•	•			07	67	20
			Tot.	:		:				:	:			-		ග	10	155
		Recovered.	Fe.	:		•	•	•	•				•	_	-	-	10	133
		Rec	Ma.	:	•		•	•	•	•						CZ		63
	-	·	Tot.	:	28	34	21	56	26	40	30	41	180	21	35	30	41	:
	A designation	annim	Fe.		12	13	10	17	15	15	16	17	10	10	14	13	288	:
	F 4	n <del>u</del>	Ma.	•	16	21	11	6	11	25	14	54	00	11	21	17	13	:
		31.					٠	٠	٠	•		•	•	٠	•			•
		EC.			•				٠				٠	۰	٠	٠	•	
		G P									٠	٠						
		OIN		ars														
		ENI		Ye						۰								•
		25		ons		•	٠		•	٠	٠	•		•				•
		YEARS ENDING DEC. 31.		Previous Years	1885	1886	1887	1888	1889	1890	1881	1892	1893	1894	1895	1896	*1897	Total

\* Three persons, one man and two women, were discharged "not insane."

RELAPSED CASES ADMITTED IN EACH YEAR AND DISCHARGED IN 1897. TABLE No. 20.

	ig D	897.	Tot.	1									જા					10	;	14
	naini	Dec. 31, 1897.	Fe.	:		:						:	07		-			00	;	=
	Rei	Dec	Ma.	-			•						•					2/1		ಣ
			Tot.	:		•		:	:											:
		Died.	Fe.		:	•	:	:				:		-		:		:		:
AL.			Ma.			:			•	•				•	•					:
SPIT		ved.	Tot.									:				•		:	=   ====	_
IS HC		mpro	Fe.			•														:
N TH	N 1897	Not Improved	Ma,					•				•							-	_
CASES PREVIOUSLY RECOVERED IN THIS HOSPITAL.	DISCHARGED AND DIED IN 1897.	-j	Tot.			:			:	:	:			-			-			31
OVE	AND I	Improved.	Fe.	:	:	:	:	:				•		-			-	:		67
r REC	RGED .	Im	Ma.	:	:	:	:			:				•		•		:	_	
USLY	SCHAI	ved.	Tot.	:	:					:							-	2/		್ತಾ
EVIC	DI	Impre	Fe.	:		:													_	:
S PR		MuchImproved	Ma.		•				:	:		:	:	•	•		_	Ø		ಬಾ
CASI			Tot.		:	:	:	•	:		:	:	:	•		-	07	9		<u></u>
		Recovered.	Fe.	:	:		:	:	•	:	•		:				_	9		<b>x</b>
		Rec	Ma.		:		:						•	•	:	•		:	,	
	-	<u> </u>	Tot.		13	15	्य १	-	12	10	12	13	16	14	<u></u>	13	13	17	= ==	175
	Admitted	anarini.	Fe.	•	0	<u>م</u>	د وي	4	00	<u>ت</u>	4	00	10	-1	က	4	10	13		68 68
	A	74	Ma.		4	9	10	ۍ. -	4	20	<u> </u>	20	0	-1	4	 6	00	7		98
		31.			٠	•			٠		٠		•	•		•			-	
		EC.			•							٠						٠		
		D th				0														
		OIN				٠														•
		ENI			٠		٠		•			۰		٠				•		٠
		RS.			•	٠	٠	•	•	٠	•	•	•		•	•	•	٠		_
		YEARS ENDING DEC. 31.		1882	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	*1897		Total

\* Two persons, one man and one woman, were discharged "not insane."

TABLE No. 21.

SHOWING THE COST OF PRINCIPAL STORES AT McLEAN HOSPITAL.

ARTICLES.	And stables to the stable to the stable to t	1895.			1896.			1897.	
	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef lbs.	73,383	\$9,454.98	\$ .1288	84,380	\$9,419.73	\$ .1116	92,061	\$10,742.56	\$ .1166
Mutton and Lamb ,	29,792	2,387.55	.0801	35,080	2,775.46	.0791	40,210	3,343.23	.0831
Veal	11,945	1,227.51	.1027	21,333	2,091.26	860.	14,833	1,401.13	.0944
Poultry	26,535	4,019.88	1514	27,553	3,801.77	.138	22,647	2,916.54	.1287
Ham, etc ,	16,760	1,671.24	7660.	16,370	1,732.97	.1058	27,768	2,730.57	.0983
Eggs doz.	15,249	3,074.64	.201	17,551	3,420.85	.195	19,170	3,307.58	.173
Lard lbs.	4,793	461.83	960.	3,996	261.56	.065	4,962	277.78	.056
Flour bbls.	601	2,351.40	3.895	564	2,294.92	4.033	588	2,840.80	4,831
Butter lbs.	22,550	5,430.75	.248	24,636	5,240.96	.212	25,167	5,185.68	.206
Coffee	5,714	1,485.90	.26	5,501	1,388.75	.252	5,797	1,301.28	.224
Tea ,,	1,981	567.46	.286	2,619	751.51	.286	1,949	514.21	.263
Sugar ,	43,214	1,861.65	.043	40,510	1,944.09	.048	44,911	2,051.21	.045

## FIFTEENTH ANNUAL REPORT

OF THE

### MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES.

The Training School for Nurses, with the completion of the sixteen years of its existence, has a roll of graduates including 295 names,—199 women and 96 men. In the following summary it is shown how many remain in the work of nursing, and into what positions in life others have gone.

	Men.	Women.
Number of graduates in thirteen years	96	199
Graduates remaining in the service as nurses	13	16
Graduates remaining in the service as officers	1	6
Pupils in Massachusetts General Hospital Training School		6
Previously graduated at Massachusetts General Hospital		
Training School		48
Superintendents of Hospitals		2
Superintendents of nurses, other hospitals	2	7
Employed in other institutions	9	11
Engaged in private nursing	26	86
Medical students	17	1
Physicians	5	
Dental student	1	
Dentists	2	
Clergyman	1	
Students	5	
In other business	9	2
At home	13	12
Married and left the profession		44
Deceased	2	6
Pupils now in this school	37	35

This table shows that of the 295 graduates of the school in sixteen years, more than one half of the men still continue the work either in hospitals or in

private nursing, besides 22 who are either physicians or students of medicine. More than two thirds, or 134, of the women continue their professional work; 22 of them are in this Hospital and 26 in other institutions. Fifteen hold official positions connected with training schools. The 59 women who have married or returned to their homes, or made other changes of occupation, will have their usefulness increased because of their experiences and training here. Those who do not continue professionally in the work of nursing by no means cease to exert an influence in the promotion of one of its worthiest objects; the public duty of the hospitals is not alone the care of the sick insane within them. By the careful instruction of its nurses every such hospital contributes its share toward the better understanding, outside of it, of the nature of insanity as being often an illness due to recognizable causes. Such knowledge should lead to earlier preventative measures and lend great aid to the other influences now being exerted to overcome the still prevailing prejudice against the rational recognition and treatment of mental disorders.

The nursing service of the Hospital is sharing in the changes and benefits that have attended the removal from Somerville to Waverley two years ago. While it has been necessary to give first attention to the completion of the various buildings of the new Hospital in many particulars of construction and the perfection of appliances as they immediately affect the welfare of the patients, it has been possible to make the conditions much more comfortable for the nurses. More attention can now be given to completing what was intended, in this regard, in the planning of the new accommodations here.

The state of the service at the end of 1897 can be fairly compared with what it was five years ago at Somerville. The number of patients is now about 25 less than it was then, the capacity of the Hospital being smaller by about that number of beds. present arrangements of the houses for patients, when the full number of about 160 are present, will require 4 to 6 more women nurses than before; the increase of men nurses has been much greater. More of the nurses remain in the Hospital after graduating; the men have increased from 5 to 13, and the women from 8 to 16. The number of applicants on the waiting lists have increased so much that, although the requirements are higher, those accepted must wait often a year before there are vacancies for them. It is interesting to note that candidates for the training school are applying from more distant parts of the country than before, especially from the Middle and Southern States; and more frequent inquiry is made for a post-graduate course from general hospital nurses, - but at present only a limited number of these can be admitted to the course of the senior class in addition to those entitled to the privilege from the Massachusetts General Hospital.

The organization of the school in 1882 was only nine years later than the first training schools for nurses were established in general hospitals in this country. The development of such schools in hospitals for the insane has been as rapid as it was in the general hospitals. The growing interest on the part of those who seek instruction in the schools for nursing the insane is tending, as was predicted, to the supply of a more capable and better educated class of persons for the work. There is the wholesome tendency, also, to a higher standard of teaching

and requirements in these schools. The general hospitals have reached a stage of evolution in which there is a general movement to increase the course of study from two to three years. This question already demands consideration in the hospitals for the insane. This is most significant of the immense importance of this movement of nursing reform for the insane; while the gain in the means and methods for their treatment and care is really beyond estimation, its great value is only beginning to be appreciated.

It has been reiterated, almost every year, in these reports that the fundamental principle upon which depends the success of these schools in hospitals for the insane is the teaching primarily of general nursing, with the care of mental cases being treated as its application to a special branch of the general art. In the large hospitals for the insane, with the tendency to the establishment of "hospital" wards, there is ample material for teaching effectively the manipulations of general nursing. The fact that this plan of instruction is prevailing in our American schools is laying a sound foundation for their future work. This plan is the only one that can give the nurse the professional standing that is an index of value by which the training maintains its attraction to new pupils. The life and future success of this reform for the sick insane depend upon the improvement of the quality of their nursing care. The disposition that seems to exist in some quarters, on the part of the general hospital schools, to disparage the work of their colleagues in a common cause will be best disarmed by equal progress in our work.

The possibilities that are now clearly indicated for high attainments in this professional field for competent women should be an inducement to enter it, and to seek in it the accomplishment of purposes that bring honor and worthy rewards.

Information is given in the following pages to those who wish to become applicants for admission to the school; its work is described by a statement of the course of instruction, the general order of exercises, and the subjects of the lectures.

# EDWARD COWLES,

Medical Superintendent.

# MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES, WAVERLEY, MASS.

The Trustees of the Massachusetts General Hospital Corporation, having established at the McLean Hospital a School for Nurses, offer to give to men and women desirous of becoming professional nurses a two years' course of training in general nursing, with special reference to the care of cases of nervous and mental disease. The Training School is conducted by the Superintendent of the Hospital, under the authority of the Board of Trustees.

Those wishing to receive such a course of instruction must write to the Superintendent of the McLean Hospital, Waverley, Mass., giving a brief personal history and also the names and addresses of three responsible persons who know of their good character and capabilities. If it is then thought advisable for such prospective candidates to make a formal application, blank forms especially provided for this purpose will be sent to them.

Candidates must be in sound health, and must send with their application a certificate from a physician certifying to the fact. The most desirable age is from twenty-one to thirty-five years.

Upon the recommendation of the Superintendent of the Hospital and the approval of the Trustees, they will be received for two months on probation, at the expiration of which time they will, if accepted, sign an agreement to complete the prescribed course of two years.

The nurses are subject to the rules of the Hospital. Their fitness for the work and the propriety of retaining or dismissing them at the end of the two months of trial are determined by the authorities in charge of the School, under the direction of the Trustees.

At the end of the first six months the record of each pupil is again carefully scrutinized and the right is reserved to terminate then, or at any other time, the connection of any pupil or nurse with the School and Hospital for inefficiency, misconduct, generally unsatisfactory record, or for any other reason which may be deemed sufficient.

All nurses are required to be sober, honest, truthful, trustworthy, punctual, quiet, orderly, cleanly, neat, patient, kind, and cheerful.

Instruction is given by the officers of the Hospital. The course includes the general care of the sick; the managing of helpless patients in bed, in moving, changing bed and body linen, making of beds, etc.; giving baths, keeping patients warm or cool, preventing and dressing bed sores; bandaging, applying of fomentations, poultices, and minor dressings; the preparing and serving of food, the feeding of helpless patients and those who refuse food; the administering of enemas and use of the catheter; attendance upon patients requiring diversion and companionship; the observation of mental symptoms, delusions, hallucinations, delirium, stupor, etc.; and the care of excited, violent, and suicidal patients.

They are also given instruction in the best practical methods of supplying fresh air, and of warming and ventilating sick-rooms in a proper manner, and are taught to take proper care of rooms and wards, to keep all utensils perfectly clean and disinfected, etc.; to observe the sick accurately in regard to the state of secretions, pulse, breathing, skin, temperature,

sleep, appetite, effect of diet, of stimulants, and medicine; the giving of massage, and the managing of convalescents.

Instruction is also given in the modern methods of physical training, by the use of free movements and the usual apparatus, in a gymnasium provided for the patients. The nurses assist in the medical application of physical exercise. Each nurse is required to have a gymnasium costume, the material for which will be furnished, at moderate cost, by the Hospital.

Written examinations take place at the middle and end of each school year, and pupils must attain on critical marking at least sixty per cent.

Instruction by text books and lectures is given for eight months of the year, from October I to May 3I, but accepted candidates enter the School whenever vacancies occur. They are usually taken in the order of acceptance, though some can anticipate this time and enter with less delay, if they are so situated as to be able to have their names placed on the emergency list. It is no disadvantage to enter the School between May and October, as the pupil gets some practical knowledge of the care of patients before taking up the study required by recitations and lectures.

There is no fixed date for graduation. On completion of the full term of two years, nurses who have passed all the required examinations receive diplomas certifying to their period of training, their proficiency, and good character.

The pupils reside in the Hospital and are employed as assistant nurses in its wards. The men are paid twenty dollars (\$20) per month during the first year, and twenty-three dollars (\$23) per month during the second year. The women are paid twelve dollars

(\$12) per month during the first year, and fifteen dollars (\$15) per month during the second year. Their education during this time is a valuable addition to the compensation for their services.

Most graduates engage in private nursing or accept positions of trust in other institutions. Some are invited and prefer to remain in the service of this Hospital. Men graduates of this School are paid twenty-seven dollars (\$27) per month during the first year, and thirty dollars (\$30) per month thereafter. Women graduates of this School are paid twenty-five dollars (\$25) per month during the first year, and thirty dollars (\$30) per month thereafter. Graduates of this School, who are also graduates of the Training School for Nurses at the Massachusetts General Hospital in Boston, are paid thirty-five dollars (\$35) per month.

The women probationers while on duty are expected to dress plainly and neatly in a cotton gown, and are permitted to wear, of the regular uniform, only the cap and apron. The men wear ordinary plain clothing. After formally joining the School, at the end of the period of probation, both men and women are required to wear the Hospital uniform at all times while on duty in the wards.

Women graduates of this School who wish to have additional practical experience and instruction in general nursing, have the privilege, under certain restrictions, of entering the Training School for Nurses at the Massachusetts General Hospital in Boston. Such graduates will, after one year's satisfactory study, receive the diploma from that School, in addition to the diploma received from the McLean Hospital Training School.

# COURSE OF INSTRUCTION.

### Junior Year:

Physiology and Hygiene (to the Nervous System) Hutchison.
Fever-Nursing
A Text-Book of Nursing Weeks-Shaw.
What to do First in Emergencies Dulles.
Practical Instruction in Massage (twelve lessons).
Physical Training (thirty lessons).
Practical Instruction in Cooking; for women, each morning for one month; for men, ten lessons.
Instruction in the Wards by the Superintendent of Nurses, Super-
visor, and Head Nurses.

A Lecture each week. — Assistant Physicians.

### Senior Year:

Physiology and Hygiene (completed)
A Text-Book of Nursing (completed) Weeks-Shaw.
A Hand-Book of Obstetrical Nursing Fullerton.
How to Care for the Insane
Physical Training (thirty lessons).
Practical Instruction in Massage (ten lessons, men).
Instruction in the Wards by the Superintendent of Nurses, Super-
visor, and Head Nurses.
A Lecture each week.—Superintendent.

### Books for Reference:

A Text-Book for Training	g School	s for Nurses		. Wise	2.
The Care of the Sick .				. Billroth	ί.
Hand-Book for Hospitals	s . Stat	e Charities 2	id Asso	ciation, N. Y	
Hand-Book for the Instruction of Attendants on the Insane,					
Sub-Com. British MedPsych. Association.					
A Primer of Psychology	and Men	tal Disease		Burr	٠.

# ORDER OF EXERCISES.

# Monday. MEN.

2.30 P. M. Senior or Junior Class, Instruction in Physical Training.

4.00 P. M. Junior Class, Recitation.

Tuesday.

2.45 P. M. Senior or Junior Class (1st or 2d Div.), Massage.

4.00 P. M. Senior Class, Lecture.

Wednesday.

4.00 P. M. Junior Class, Lecture.

Thursday.

11.00 A.M. Junior Class (1st Div., six lessons), Bandaging.

2.45 P. M. Senior or Junior Class (1st or 2d Div.), Massage.

4.00 P. M. Senior Class, Recitation.

7.00 P. M. Junior Class (2d Div., six lessons), Bandaging.

Friday.

11.00 A.M. Junior Class (in Divisions of six, from February 5), Care of Sick Patients in Bed, Poulticing, etc.

2.00 P. M. Senior or Junior Class (Div. of eight), Instruction in Cooking.

Saturday.

2.45 P. M. Senior or Junior Class, Instruction in Physical Training.

# Monday. WOMEN.

9.00 A. M. Junior Class, in divisions of two for one month each

(every morning in the week), Instruction in Cooking. 11.00 A.M. Junior Class (Div. of six), Instruction in Physical Train-

ing and Massage.

4.00 P. M. Senior Class (1st Div.), Recitation.

7.00 P. M. Junior Class (1st Div.), Recitation.

Tuesday.

11.00 A.M. Senior Class (2d Div.), Recitation.

2.00 P. M. Senior Class (Div. of four), Poulticing, Bandaging,

Drugs, etc.

4.00 P. M. Senior Class, Lecture.

Wednesday.

11.00 A.M. Junior Class (2d Div.), Recitation.

4.00 P. M. Junior Class (Div. of six), Care of Sick Patients in Bed,

Poulticing, etc.

7.15 P. M. Junior Class (Div. of six), Instruction in Physical Training and Massage.

Thursday.

11.00 A.M. Head Nurses, Review, etc.

Friday.

4.00 P. M. Junior Class, Lecture.

Saturday.

4.00 P. M. Junior Class (Div. of six), Instruction in Physical Training and Massage.

# SUBJECTS OF LECTURES.

### JUNIOR YEAR.

- Two. The skeleton: skull, thorax, pelvis and spinal column, general anatomy and physiology; a consideration of the more common injuries to which they are liable.
- Three.— Surgical landmarks: prominent points of the skeleton [demonstration on a subject]. Fracture and repair of bones. The joints; sprains, dislocations, etc.
- One. The muscles: general anatomy and physiology. Paralysis, rigor mortis, etc.
- THREE. The blood: its functions, coagulation, etc. The heart and blood vessels. The pulse; information to be gained from it; causes of variation in rate, strength, etc. Diseases of the circulatory system.
- Two. Hæmorrhage: varieties, epistaxis, hæmoptysis, from various parts of the alimentary canal, post partum, apoplexy, etc. Symptoms of serious hæmorrhage; various means of stopping it. Demonstration on a subject of location of bloodvessels and methods of applying pressure.
- Two. Respiration: organs and mechanism of; effect of various diseases; asphyxia; artificial respiration [demonstration on a subject].
- ONE. Suicide: causes, means, etc. Care of suicidal patients.
- One. Animal heat: its source, regulation, change in disease, and methods of ascertaining and recording.
- ONE. The use of heat in the treatment of disease; sources and the effects obtained; baths general and local, poultices, fomentations, etc.
- Two. The use of cold in the treatment of disease; sources and effects. Fever; methods of reducing high bodily temperature.
- Two. Pathogenic germs; contagious diseases; disinfectants and disinfection.
- THREE. Consideration of some common acute diseases.
- ONE. Various diseases of which dropsy is a symptom.
- Five. Effect of states of mind on the body; mind cure, etc. Drugs and medicines; methods of administration; circumstances that modify their ordinary effects.
- Two. Surgical nursing.
- Two. Charts and records. Practical hints.

### SENIOR YEAR.

ONE. - The history of hospitals.

ONE. - The history of nursing.

ONE. — Duties of the nurse.

ONE. — General care of patients. Personal hygiene.

ONE. — Hospital housekeeping.

ONE. — Heating and ventilation.

Two. - The nervous system.

ONE. — The special senses.

ONE. — Reflex action of the nervous system.

Four. — Mental faculties and their disorders.

ONE. — Common sensations and their disorders.

ONE. - Nervous exhaustion and its nursing care.

ONE. - Nature and causes of insanity.

ONE. — Hypochondriasis. Eccentricity.

Two. - Fixed ideas. Hysteria.

THREE. — Melancholia and mania. The duties of the nurse in the care of these conditions.

ONE. — Dementia, and the care of patients in its various forms.

ONE. — Delusional insanity; its various forms.

ONE. — Epilepsy and convulsions.

ONE. — General paralysis.

ONE. — Writing notes of mental symptoms.

# OFFICERS OF THE INSTITUTION.

1898.

President.
CHARLES H. DALTON.

Vice-President.
Francis C. Lowell.

Treasurer.

FRANKLIN HAVEN, 28 STATE STREET.

Secretary.

THOMAS B. HALL, 75 STATE STREET.

### Trustees.

Samuel Eliot, Chairman, 44 Brimmer Street. Francis Blake, Auburndale, Mass.

- \* Charles V. Bemis, Medford, Mass.
- \* WILLIAM S. BIGELOW, 60 Beacon Street. EDMUND DWIGHT, 50 State Street. REGINALD GRAY, 60 Devonshire Street.
- \* HENRY S. Howe, 68 Chauncy Street.
- \* DAVID P. KIMBALL, 35 Congress Street.

NATHANIEL THAYER, 50 State Street.

HENRY P. WALCOTT, 13 Beacon Street.

SAMUEL D. WARREN, 220 Devonshire Street.

George Wigglesworth, 53 State Street, Room 1004.

### Board of Consultation.

ALGERNON COOLIDGE, M. D. FRANCIS MINOT, M. D. MOBRILL WYMAN, M. D.

GEORGE G. TARBELL, M. D. SAMUEL L. ABBOT, M. D. FREDERICK I. KNIGHT, M. D.

<sup>\*</sup>Appointed by the Governor of the Commonwealth.

#### STANDING COMMITTEES OF THE TRUSTEES.

Admitting McLean Hospital Patients.

Messrs. Dwight and Bemis.

Finance.

MESSRS. KIMBALL, THAYER, and Howe.

Accounts and Expenditures.

MESSRS. THAYER and WARREN.

 $Buildings\ and\ Repairs.$ 

MESSRS. DWIGHT, ELIOT, BIGELOW, HOWE, and BLAKE.

Free Beds.

MESSRS. Howe and BLAKE.

The General Library and Warren Fund.

MESSES. ELIOT and BEMIS.

Book of Donations.

Dr. Bemis.

Nominations.

MESSRS. ELIOT, THAYER, and WIGGLESWORTH.

Training School for Nurses of the General Hospital.

MESSRS. ELIOT, BIGELOW, and WALCOTT.

Dalton Scholarship.

MESSRS. DWIGHT and WALCOTT.

#### VISITING COMMITTEES.

1898.

March and September.

Messrs. Kimball and Wigglesworth.

April and October.
MESSRS. WARREN and GRAY.

May and November.

MESSES. DWIGHT and WALCOTT.

June and December.
MESSRS. ELIOT and THAYER.

July.

MESSRS. BIGELOW and BLAKE.

August.

MESSRS. BEMIS and Howe.

1899.

January, June, and December.

MESSRS. BIGELOW and BLAKE.

February and July.
MESSRS. BEMIS and Howe.

March and September.
MESSRS. WARREN and GRAY.

#### LADIES' VISITING COMMITTEE.

January and February.

MRS. J. ARTHUR BEEBE, 199 Commonwealth Ave.

MRS. A. L. JOSLIN, 517 Beacon Street.

March and April.

Mrs. N. Thayer, 22 Fairfield Street.

Miss Katherine E. Silsbee, 275 Clarendon Street.

May.

MRS. JOHN C. GRAY, 176 Beacon Street.

June.

MISS JEANIE L. MOTLEY, Chestnut Hill.

October.

MISS ELLEN O. PROCTOR, 1757 Beacon Street.

General.

MRS. SAMUEL ELIOT, 44 Brimmer Street.

MISS MARY W. BARNARD, 389 Beacon Street.

MRS. WM. C. OTIS, 85 Beacon Street.

MISS MARGARET I. STEBBINS, 101 Pinckney Street.

#### OFFICERS OF THE GENERAL HOSPITAL.

#### Resident Physician.

#### HERBERT B. HOWARD, M. D.

#### Visiting Physicians.

WM. L. RICHARDSON, M. D.

FREDERICK C. SHATTUCK, M. D.

REGI NALD H. FITZ, M. D.

ELBRIDGE G. CUTLER, M. D.

WILLIAM W. GANNETT, M. D.

HERMAN F. VICKERY, M. D.

#### Visiting Surgeons.

CHARLES B. PORTER, M. D. JOHN HOMANS, M. D.

JOHN COLLINS WARREN, M. D. ARTHUR T. CABOT, M. D.

HENRY H. A. BEACH, M. D. MAURICE H. RICHARDSON, M. D.

JOHN W. ELLIOT, M. D.

F. B. HARRINGTON, M. D.

S. J. MIXTER, M. D.

#### Physicians to Out-Patients.

JAMES J. MINOT, M. D.

HAROLD C. ERNST, M. D.

CHARLES W. TOWNSEND, M. D.

ARTHUR K. STONE, M. D.

JAMES M. JACKSON, M. D.

\* \* \*

#### Surgeons to Out-Patients.

WILLIAM M. CONANT, M. D.

CHARLES L. SCUDDER, M. D.

CHARLES A. PORTER, M. D.

JAMES G. MUMFORD, M. D.

FRANKLIN G. BALCH, M. D.

Physicians to Out-Patients with Diseases of the Skin.

James C. White, M. D. John T. Bowen, M. D.

Physicians to Out-Patients with Diseases of the Nervous System.

James J. Putnam, M. D. George L. Walton, M. D.

Physicians to Out-Patients with Diseases of the Throat.

Algernon Coolidge, Jr., M. D. J. Payson Clark, M. D.

Ophthalmic Surgeon to Out-Patients.

OLIVER F. WADSWORTH, M. D. F. E. CHENEY, M. D.

Aural Surgeon.
Henry L. Morse, M. D.

Pathologist.
WILLIAM F. WHITNEY, M. D.

Chemist.

EDWARD S. WOOD, M. D.

Examining Physician to Out-Patients.

ALFRED A. WHEELER, M. D.

Resident Pathologist.

James H. Wright, M. D.

Chemist, Clinical Laboratory.
FRANZ PFAFF, M. D.

#### MEDICAL AND SURGICAL ASSISTANTS.

Assistants for Diseases of the Nervous System.

HENRY C. BALDWIN, M. D. WALTER E. PAUL, M. D. EDWARD W. TAYLOR, M. D.

Assistant Ophthalmic Surgeons.

Arthur F. Amadon, M. D. Alexander Quackenboss, M. D. Frank E. Draper, M. D.

Assistants for Diseases of the Throat.

Frederick C. Cobb, M. D. Joseph L. Goodale, M. D.

Assistant for Diseases of the Skin.
Charles J. White, M. D.

Medical Internes, 1898.

JAMES CROWLEY DONOGHUE.
NATHANIEL BOWDITCH POTTER.

LOUIS WHITMORE GILBERT. GEORGE S. C. BADGER.

Surgical Internes, 1898.

CARLTON PHILLIPS FLINT.
JOHN DIXON YOST.
HOWARD TOWNSEND SWAIN.

ARTHUR NICHOLSON BROUGHTON.

GEORGE SHATTUCK WHITESIDE.
ARTHUR RICHMOND CRANDELL.

SEABURY WELLS ALLEN.
WILLIAM HORACE DAVIS.

CHARLES EDWIN BRIGGS.

Matron.
MRS. MARY E. MINOT.

Superintendent of Nurses.
MARIA B. BROWN.

Apothecary.
WALTER J. DODD.

#### OFFICERS OF THE McLEAN HOSPITAL.

Medical Superintendent. EDWARD COWLES, M. D.

1st Assistant Physician. George T. Tuttle, M. D.

2d Assistant Physician. E. Stanley Abbot, M. D. Pathologist and Assistant Physician.

August Hoch, M. D.

Junior Assistant Physicians.

EDWIN LEONARD, JR., M. D.

GEORGE E. EMERY, M. D.

Chaplain.

REV. GEORGE J. PRESCOTT.

Superintendent of Nurses and Matron.
LUCIA E. WOODWARD.

Assistant Superintendent of Nurses.
REBECCA H. CLELAND.

Librarian.

MARGARET F. NEWELL.

Instructors in Physical Training.

WILLIAM SKARSTROM.

ALICE M. HURLBUTT.

Instructor in Cooking.
CECILIA K. BRADT.

Supervisor of Women's Department. Emma E. Neal.

Supervisor of Men's Department.
CLYDE L. PRATT.

Apothecary.
EDWARD O. EARLS, Ph. G.

Purveyor.
John P. Bradbury.

Clerk.

FRANCES E. GILBERT.

#### OFFICERS OF THE CONVALESCENT HOME.

Superintendent.

HERBERT B. HOWARD, M. D. (Res't Physician, General Hospital).

Matron.

MISS ALICE SCOTT.



OF THE



# Eighty-Fifth Annual Report

OF THE

# TRUSTEES

OF THE

# Massachusetts General Hospital.

Including the General Hospital in Boston,
the McLean Hospital and the
Convalescent Home at
Waverley.

1898.

BOSTON:
THE BARTA PRESS, 144 AND 148 HIGH ST.
1899.

The legal title of the Corporation is

"The Massachusetts General Hospital."

All gifts and bequests, if without restriction, will be used as the Trustees deem most for the interest of the Corporation and its Beneficiaries. W38

# TABLE OF CONTENTS.

Accounts. Trial Balance	PAGE. 39 43
Admission of Patients. General Hospital. Rules and Rates	66
Ambulance, General Hospital	66
ANNUAL REPORT OF TRUSTEES.  TREASURER.  RESIDENT PHYSICIAN, General Hospital.  SUPERINTENDENT, McLean Hospital  TRAINING SCHOOL FOR NURSES, McLean Hospital.	5 to 41 44 129 155
BOARD OF CONSULTATION	169
CLINICAL (Pathological) LABORATORY. General Hospital	123
CONVALESCENT HOME. Officers of	22
CORPORATION. Officers of	169 <b>4</b> 2
DALTON SCHOLARSHIP, Rules of	67
DONATIONS AND LEGACIES. Report of Committee on	17
EXPENSES OF CORPORATION for ten years	42
FOOD. Expense of, at General Hospital	52 154
FREE BEDS AT GENERAL HOSPITAL. Amount subscribed in 1898	17, 18 27
FUNDS. General Fund Restricted Funds Treadwell Library Fund Warren Wooden Leg Bowditch History Pathological (or Clinical) Laboratory Fund	29 30 28 28 28 29 29
GENERAL HOSPITAL Officers of Rules for Admission and Rates. Expenses and Receipts of , of , of Apportioned Resident Physician, Annual Report of Birthplaces of Persons Admitted Birthplaces of Persons Admitted Occupations , , , Males Out-Patients of Table of Admissions, Discharges and Results, sixteen years Cost of Stores Expenses in full Training School for Nurses	23 44 48 48
INCOME. Amounts of	21 34 35
Investments. Producing no Income	40 40 21
LADIES' VISITING COMMITTEES. General Hospital	171
McLean Hospital. Officers of	174 23, 24 23 24

McLean Hospital. — Continued.	AGE.
Superintendent's Annual Report General Statistics of 1898 Occupation of Patients at, — Gymnasium, etc. Admissions, Discharges, and Results for ten years.	129 129 134
Admissions, Discharges, and Results for ten years	138 140
Residence , ", ", ", ". Civil Condition of Persons Admitted	141
Occupation of Persons Admitted.	141 142
Occupation ", ", ", ", Causes of Disease of ", ", ", Admissions within the year	143 144
Forms of Mental Disease of Patients	145 146
Discharges Classified	147 148
Recoveries Classified by Duration of Disease, etc	149 150
Deaths Admissions and Discharges since Opening of Hospital Annual Admissions since Opening of Hospital Annual Admission since Opening of Hospital	151 152
Relapsed Cases Admitted and Discharged. Cost of Principal Stores three years Training School for Nurses. Annual Report of	153 15 <b>4</b>
	155
Officers of the Corporation General Hospital McLean Hospital	169 172
Convalescent Home.	174 174
OUT-PATIENTS. General Hospital. Number of, etc	49
PATIENTS. General Hospital. Number of and Rates	14, 47 48
,, ,, Admissions, Discharges, and Results, 16 years. McLean Hospital. Admissions and Discharges	51 129
onvalescent Home. Admissions and Discharges	130 50
RESIDENT PHYSICIAN. General Hospital. Annual Report of	44
STATISTICS. General Hospital, 1898.   Medical Diseases	o 105
STORES. General Hospital. Quantity and Cost of	52
McLean ,, On Hand Jan. 1, 1899	57 154
SUPERINTENDENT McLean Hospital, Annual Report of	129
TRAINING SCHOOL FOR NURSES.  Of General Hospital. Admission to, Training and Instruction	62
,, Diplomas to Graduates	63 155
Admission to Training and Instruction	161
", ", Pupils Employed and Paid	163 163
,, ,, Course of Instruction	165 166
order of Exercises for Men	166
TREASURER. Annual Report of " " ", Women Receipts and Payments, 1898.  Trial Balance	20, 21 39
Trustees. Annual Report of	5
List of	169 170
VISITING COMMITTEES. Of Trustees. Of Ladies, General Hospital.	170 171

# THE

# EIGHTY-FIFTH ANNUAL REPORT

## FOR THE YEAR 1898.

At the annual meeting of the Corporation held Feb. 2, 1898, the Hon. Francis C. Lowell was elected to fill the office of Vice-President made vacant by the death of the Hon. John Lowell.

The committee appointed by the Trustees to prepare the Annual Report to the Corporation have the honor to submit the following:—

### THE MASSACHUSETTS GENERAL HOSPITAL.

A summary of the financial exhibit for the year for this department, with that for 1897 added for comparison, is as follows:—

	1898.	1897.
Expenses	\$173,763.39	\$171,469.60
Charges to patients	66,774.19	52,179.66
Deficit	\$106,989.20	\$119,289.94
scriptions	106,120.57	97,159.42
Net deficit charged to General Fund	\$868.63	\$22,130.52
The receipts from paying patients show an in-		
crease of	\$14,594.53	or 27.73%
crease of	\$2,293.79	or 1.34%
crease of	18	or 7.65%

The total number of patients treated during the year was 5,053 as against 4,312 in 1897, while the

average number in the Hospital during the year was 253 as against 235.

The number of free patients treated during the year was 3,010 as against 2,980 in 1897, while the number of patients paying in whole or in part was 2,043 as against 1,332.

The average cost per week was \$13.16 as against \$14.03.

The foregoing facts amply justify the satisfaction that the Trustees have taken in the marked administrative ability shown by the Resident Physician, Dr. Herbert B. Howard. Dr. Howard assumed the duties of this office on June 1, 1897, so that his report covers the first full year of service on his part. His administration has been eminently successful both on the side of service rendered to the public and of that rendered to the Hospital: to the public he has given an increase of free patient service, and to the Hospital an increase of 27.73% in returns from paying patients.

This result has been accomplished in spite of the severe strain and expense put upon the Hospital owing to the large number of sick soldiers taken there on their return from the war, for whose care nothing has as yet been received from the National Government.

In this connection the loyal service of the Staff, the Resident Physician, and all connected with the Hospital, under the increased responsibilities and burdens of caring for the sick soldiers, may well be referred to as worthy of all praise.

The number of out-patients treated was 28,741 as against 29,181 in 1897; the average daily attendance was 294 as against 303.

During the past year the Treadwell Library has

for the first time in its history been classified and arranged. It has been found to contain 4,891 volumes.

It appears from the Surgical Tables that 219 cases of Appendicitis were operated on during the year, of which 201 were during an attack, with the result that 30 died and 171 recovered; 18 were operated on between the attacks, with no deaths. The number of these cases treated at the Hospital has steadily increased during the last five years, until it now appears that a large proportion of these cases occurring near Boston come to this Hospital. Such work is invaluable to this community, as these 171 cases represent so many lives. The admission of 201 septic cases to the Hospital, however, is a serious menace to the antiseptic operations in which the Hospital has in late years excelled. This danger has been met by increased activity of the administration and Staff. The Staff has introduced many improvements in antiseptics; for example, the use of gloves by the operators and assistants has materially lessened the danger of spreading sepsis. There is, however, a great need of more and better operating rooms, so that the surgeon can separate the septic from the aseptic operations. With such a large amount of important work on hand the Hospital appliances should be made as perfect as possible.

The X-ray apparatus, given to the Hospital by Dr. Charles G. Weld in 1897, has proved to be of the greatest value; not only have most of the broken bones been treated by the light of the X-rays, but bullets and other foreign bodies are constantly located in this way. The operation of Œsophagotomy has been done four times for coins and whistles caught in the throat.

It appears from the Medical Tables that the number of cases of Typhoid Fever admitted during the year is more than double the number received during 1897, being 218 as against 95. This increase was due largely to the necessity of providing for the treatment of sick soldiers, especially for those who had acquired Typhoid Fever at Santiago and Porto Rico. In like manner the increase in the number of cases of Malaria from 35 to 110 is to be explained by the admission of a considerable number of soldiers who became infected with this disease during the summer campaign. The diminution in the number of patients with Cerebro-Spinal Meningitis from 32 to 14 gives evidence of the subsidence of the epidemic of this malady, which affected Boston a year ago and which was of such severity that nearly one half of the cases admitted to the Hospital proved fatal.

A report of the work of the Clinical-Pathological Laboratory, printed elsewhere, should be read by all interested in the application of the modern microscopical, bacteriological, and chemical methods, which are of such great importance in the diagnosis and study of disease; it is especially recommended to those whose generous contributions made possible the building and its equipment.

On June 3, in accordance with the recommendation of the Visiting Physicians and Surgeons of the General Hospital, it was

"Voted: That the Seniors in the Out-Patient Department for diseases of the skin, of the nervous system, of the throat, and of the eye be regarded as members of the Visiting Staff, so far as that recognition confers the right to attend and vote at the meetings of the Staff which are called to consider general questions of Hospital policy."

Under the terms of this vote, Drs. James C. White, James J. Putnam, Algernon Coolidge, Jr., and Oliver F. Wadsworth became members of the Visiting Staff.

Your Trustees and the Trustees of the Massachusetts Charitable Eye and Ear Infirmary, feeling that it would be for the common advantage of both institutions to co-operate in the supply of light, heat, and power, for the new building of the Infirmary and the General Hospital buildings, have entered into an arrangement whereby the Hospital is to build, equip, and operate on its own land a plant of sufficient capacity to supply both institutions with light, heat, and power. The annual payment to be made by the Infirmary to the Hospital for the service is to be equitably adjusted on the basis of its proportionate share actually used. The original cost of construction, and the cost of maintenance, as well as operating expenses, are all to be considered in determining the amount to be paid. A material saving of expense to both institutions is hoped for from this arrangement, and the plant is rapidly approaching completion.

On February 25, Dr. Herman J. Vickery was elected to fill the vacancy on the Board of Visiting Physicians caused by the resignation of Dr. Edward N. Whittier, who retired with the grateful appreciation of the Trustees for his valuable services.

On April 22, Dr. Richard C. Cabot was elected as one of the Physicians to Out-Patients.

On June 3, Dr. Sidney A. Lord was appointed assistant for the diseases of the nervous system in the Out-Patient Department.

On December 16, the office of Assistant Resident Physician was established, and Dr. Frederick W. Washburn, Jr., was chosen to fill the office. A most welcome recognition and support of one branch of our work was received from the J. W. and Belinda L. Randall Charities Corporation, in the form of a gift of \$20,000, to be known as "The John W. and Belinda L. Randall Fund," the income to be used to increase and diffuse knowledge in relation to health and disease by such work as that now done in the Pathological Laboratory of the General Hospital.

The Trustees are considering plans for the muchneeded improvement and development of the plant of the General Hospital,—plans which are made possible through the generous consideration shown for this Institution by the late Hon. Henry L. Pierce. Great are the benefits that will accrue to this community from his liberality, in itself an inspiration to higher endeavor on the part of those having in charge the interests of this Institution.

# THE CONVALESCENT HOME.

A summary of the financial exhibit for the year for this department, with that of 1897 added for comparison, is as follows:—

Expenses	<b>1898. 1897.</b> \$9,727.84 \$9,594.25
Charges to patients	2,192.31 1,822.45
Deficit	
Income from Convalescent Home Fund	6,552.90 7,281.05
Net deficit	\$982.63 \$490.75

If the income derived from the fund had been equal in amount to that of 1897, the net deficit would have been only \$254.48, and that with an average number of patients for the year of 26 as against 22 in 1897.

# THE MCLEAN HOSPITAL.

A summary of the financial exhibit for the year for this department, with that of 1897 added for comparison, is as follows:—

	1898. 1897.
Expenses	\$218,673.60 \$202,454.18
Charges to patients	
Deficit	\$31,903.68 \$31,559.44
Income from various funds	16,455.44 11,975.00
Net deficit charged to General Fund $\ \ . \ \ . \ \ .$	\$15,448.24 \$19,584.44
The receipts from paying patients show an in-	
crease of	\$15,875.18 or 9.21%
The expenses of administration show an in-	
crease of	\$16,219.42 or 8.01%
The average number of patients shows an in-	
crease of	10 or 7%

The cost of repairs during the year was unexpectedly and disappointingly large, showing an increase of \$5,208 over that of 1897, largely due to defective masonry in the original construction of some of the buildings. But for this item the deficit for the year would have been materially less.

As will be seen in the Superintendent's Report, printed elsewhere, there was an increase in the average number of patients during the year, the number of cases treated, and the number of cases discharged.

The number of admissions during the year was 132 as against 137 in 1897; the number of recoveries 27 as against 42, or 20% of the admissions.

The average cost per week per patient was \$26.84 as against \$27.02.

The Superintendent's Report says: "The results of the third year's work in the new Hospital at Waverley show that it is attaining a normal condition as to the numbers admitted and discharged; the daily

average of patients, being increased to 154, was nearly equal to the full capacity of the Hospital. The active movement of the population was continued as in previous years; this was shown by there being, on the basis of 154 patients, as the daily average, 132 admissions and 296 different persons treated. There was a tendency towards lessening the duration of treatment in the Hospital in the 27 cases recovered at an average of 4.87 months: the smaller number of these cases is consistent with the reduced proportion of cases regarded as recent, while admission continues to be sought for the first care of those who are afterwards transferred to the State hospitals as chronic cases."

An interesting indication of the change of attitude of the afflicted toward the Institution during the years is found in the increased application for admission of voluntary patients, from 1 in 1881 to 61, or 46% of the year's admissions, in 1898; showing that the asylum, or retreat, of the past is coming to be more and more recognized as the hospital,—a curative and remedial agency,—of the present.

The contemplated system of baths in the Women's Gymnasium is in process of being installed, from the use of which the Trustees are confidently expecting distinct remedial results.

On April 22, the resignation of Dr. E. Stanley Abbot, second Assistant Physician at the McLean Hospital, was received, and it was

"Voted: That the resignation be accepted and that the Secretary express to Dr. Abbot the high sense of the value of his services entertained by the Trustees."

The Trustees desire to express their appreciation of the successful inauguration of the Art Exhibition

at the McLean Hospital, and of the labors of Dr. Cowles and Dr. Tuttle to that end; at the same time they would record their obligation to Miss Lucy Smith for originating this enterprise, and to the kind friends who have made it possible by generously loaning and contributing works of art.

Mrs. Sarah A. Matchett has added to her list of benefits conferred on this Institution by the gift of about eight acres of land lying between the grounds of the McLean Hospital and Mill Street.

Here, again, we take pleasure in recording our obligation to Mr. Pierce's generous consideration, which has enabled us to avail ourselves of the fund of \$100,000 left by Mr. Thomas E. Proctor, to be used for the erection and maintenance of one or more buildings at the McLean Hospital, when by its own increase and by additions the fund should amount to \$400,000. The Trustees have appropriated \$290,000 of the Pierce bequest for this purpose, thereby enabling them to pay off the debt on the McLean plant, retaining \$30,000 as a fund for maintenance of buildings in compliance with the terms of Mr. Proctor's bequest.

Already, however, the need of increased accommodations on the women's side is making itself felt. The Wyman House, for excited patients, was planned to accommodate 14, as large a number of this class as should be accommodated in one house; but owing to pressure of circumstances, we have been compelled in the last few months to care for from 18 to 20 patients, — a condition which has produced a general congestion that cannot but react injuriously on the patients, and prevent the attainment of the best results. And further, the Wyman House being so overcrowded, there is no opportunity

for removing from the East House such patients as, owing to a change for the worse, become fit subjects for treatment in the Wyman, thus keeping the East House so full that it is often impossible to make the removals to it called for by the conditions, from the Wyman on the one side and the Belknap on the other.

The needed improvements at the General Hospital are imperative, and even the funds at hand will not place that department where the Trustees would have it; but this need at the McLean Hospital is none the less real, and it is earnestly to be hoped that the charitably disposed will hasten to its relief. A building accommodating 30 patients and costing about \$75,000 would increase the income of the Hospital much more than the expenses, as the general expenses, which would remain the same, form so large a percentage of the total expense.

The net deficit charged to the General Fund for all the departments was \$17,229.50 in 1898, as against \$42,205.71 in 1897, a decrease of nearly 60%.

At the close of 1897, Mr. William Endicott, Jr., declined to be a candidate for re-election to the Board of Trustees, and it was

"Voted: That the Secretary express to Mr. Endicott the very high appreciation of his long and valuable services as Trustee held by the Board, and their great regret that he has declined to be a candidate for re-election."

On March 25, Mr. Reginald Gray was elected a Trustee to fill the vacancy.

Dr. Samuel Eliot, Chairman of the Board of Trustees, died on the 14th day of September, 1898. At

the next meeting of the Board the following resolve was adopted:—

"Resolved: That we have heard with deep sorrow of the death of our associate, Dr. Samuel Eliot, on the 14th instant. His constant and faithful service as Trustee of the Massachusetts General Hospital for thirty-two years, during the last twenty-four of which he filled the position of Chairman of the Board, has ever commanded our confidence and respect, while his patient attention to details and his unvarying courtesy of manner have won our admiration and our love. No little of the successful development and enlargement of the work of the Institutions under our charge has been due to his watchful oversight and ever jealous care for their best interests. We shall miss his prompt attendance at our meetings and the conscientious performance of all the duties which have devolved upon him."

At a later date, Mr. Edmund Dwight was elected Chairman of the Board and Mr. Moses Williams was made a Trustee to fill the vacancy.

A beautiful tribute to the memory of Dr. Samuel Eliot—one which his co-workers on the Board of Trustees could not fail to keenly appreciate—was the gift from a lady, who desired her name to remain undisclosed, of the sum of \$27,000 as the nucleus of a fund for the building and maintenance of a chapel on the grounds of the McLean Hospital, to be known as "The Samuel Eliot Memorial Chapel." The chapel is to be built when the fund, with such additions as shall be made thereto by others, is, in the opinion of the Trustees, sufficient in amount for the building and its maintenance. It is hardly to be supposed that the building of this chapel will be long delayed in view of the many to

whom such an addition to the Institution will peculiarly appeal.

The Book of Donations records, among other gifts, the receipt from the Estate of Thomas T. Wyman, of \$65,000, and the receipt of \$25,000 from the Estate of J. Putnam Bradlee, by appointment of Miss Helen C. Bradlee, so often a benefactress of the Hospital; also a bequest of \$10,000 from Elizabeth C. Ware, in memory of her husband, Dr. Charles E. Ware, for ten years a Visiting Physician, and later an honored member of the Board of Consultation at the General Hospital; the sum of \$1,250 was taken from this bequest, as a succession tax, by the National Government.

In closing, the Trustees would emphasize the need of a generous support on the part of the charitably disposed to the fund and annual subscription for Free Beds. In its highest development this Institution should be in a position to devote all its resources to the service of those who suffer and have not the means to pay for alleviation. This goal can only be won by the unstinted support of those who recognize the obligation and the privilege of helping this good work.

REGINALD GRAY, MOSES WILLIAMS,

Committee of the Trustees.

# DONATIONS.

The Committee on the Book of Donations reports that the following donations and legacies have been received during the year:—

Legacy of Henry L. Pierce, income for Free Beds Legacy as one of the residuary legatees under the	\$50,000.00
will of Henry L. Pierce	700,000.00
Part of bequest of Mary B. Turner	9.10
Part of bequest of Anna S. C. Prince	150.00
Bequest of Harriet Louisa Brown, income unre-	
stricted	5,000.00
Donation from the J. W. and Belinda Randall	
Charities Corporation, to be held as a perma-	
nent fund and called the "John W. and	
Belinda L. Randall Fund," the income to be	
used to increase and diffuse knowledge in	
relation to health and disease by such work as	
that now done in the Pathological Laboratory	
of the Hospital	20,000.00
Part of bequest of Thomas T. Wyman	65,000.00
Donation for the "Samuel Eliot Memorial Chapel	
Fund " at the McLean Hospital, name of the	
donor not disclosed	27,000.00
Donation of Mrs. Susan Wheeler to "Free Bed	
Fund," in memory of Stuart Wadsworth	
Wheeler	1,000.00
Donation from the Estate of J. Putnam Bradlee, at	
the request of Miss Helen C. Bradlee	25,000.00
,	25,000.00

Legacy of Elizabeth C. Ware, in memory of Dr.	
Charles E. Ware, \$10,000 less \$1,250 taken by	
United States as a legacy tax	\$8,750.00
That there have been received in subscriptions for	
Free Beds, as shown in the Treasurer's	
Annual Report	11,925.00

\$913,834.10

And that these sums have been entered in the Book of Donations in the usual form.

# CHARLES V. BEMIS,

Committee on the Book of Donations.

MASSACHUSETTS GENERAL HOSPITAL, Dec. 31, 1898.

# REPORT OF THE TREASURER.

In accordance with the Fifth Article of the By-Laws, the annual report of the accounts of the Massachusetts General Hospital, made up to the last day of December, 1898, is respectfully submitted, to be laid before the Corporation at its annual meeting.

E
Ľ
7
2
L HOSPIT
SPI
$\overline{\Omega}$
Õ
=
-
ت
7
<u>~</u>
Z
FR.
S GENERA
$\Omega$
1
-
7
1
5
$\supset$
7
02
93
4
MASSAC
he  MASS
43
2
th
vith
with
nt with
unt with
ount with
scount with
account with
account with
in account with
, in account with
er, in account with
rer, in account with
urer, in account with
usurer, in account with
easurer, in account with
Treasurer, in account with
Treasurer, in account with
, Treasurer, in account with
N. Treasurer, in account with
EN, Treasurer, in account with
VEN. Treasurer, in account with
VVEN, Treasurer, in account with
[AVEN, Treasurer, in account with
HAVEN, Treasurer, in account with
HAVEN, Treasurer, in account with
N HAVEN, Treasurer, in account with
IN HAVEN, Treasurer, in account with
LIN HAVEN, Treasurer, in account with
KLIN HAVEN, Treasurer, in account with
NKLIN HAVEN, Treasurer, in account with
INKLIN HAVEN, Treasurer, in account with
ANKLIN HAVEN, Treasurer, in account with
RANKLIN HAVEN, Treasurer, in account with
FRANKLIN HAVEN, Treasurer, in account with
FRANKLIN HAVEN, Treasurer, in account with
r. FRANKLIN HAVEN, Treasurer, in account with
Dr. FRANKLIN HAVEN, Treasurer, in account with
Dr. FRANKLIN HAVEN, Treasurer, in account with

, y.

\$1,483,604.54	<b>9</b>				\$1,483,604.54	97
147,581.40	Balance Cash on Hand, Dec. 31, 1898	ance C	, Bala	•		
515.00	Dalton Fund	"	, ,,	•		
21,097.49	Boiler House	33	99			
150.00	Christmas and Easter Music, 1897–8	33	33			
2,588.56	Pathological Laboratory	33	, ,,	_		
160.00	Wooden Legs	1,	, ,,			
317.51	Interest (balance)					
230.25	Surgical Instrument Fund	33	33			
11,285.29	Hospital	33	33		8,750.00	
521.28	(balance)				6,000.00	Dr Edward Cowles Sunt (halance)
	Dr. H. B. Howard, Res. Phys.	33	, ,		167 000 00	Notes Densimple
400.00	Salary of Pathologist	33	9.0		200.022.00	S
220,000.00	Notes Payable	"	, ,,		8 595 00	"Subscribers for Free Beds (#5,400 received for this number in 1897)
341.67	Library	33	33		2,192.51	Home
658,990.33	Investments	9,9	, ,		0 100 91	" Board of Paying Patients at Convalescent
9,727.84	Expenses of Convalescent Home .	33	, ,,		66,774.19	" Board of Paying Patients at Hospital
218,673.60	Expenses of McLean Hospital	*	, ,		186,769.92	" Board of Paying Patients at McLean Hospital
173,763.39	Expenses of Hospital	99	99		125,313.86	" Income from Investments
1,500.00	Annuitants	33	, ,,		901,909.10	" Donations and Legacies
6,429.60	Insurance	33	, ,,		10,000.00	Ins. Co
8,631.33	Premiums	33	, ,,			" One Third Profits Massachusetts Hospital Life
200.00	Warren Prize	"	" "		4,200.00	" Railroad Bonds Called or Matured
\$400.00			of contract the same of the transport	Δ_	\$0.404.0A	To Balance Cash on Hand, Dec. 31, 1897

The expense of carrying on the business of the Corporation for the year 1898 has been \$402,164.83.

On A	Account	of General	Hospital			٠			\$173,763.39	
,,	,,	", McLean	Hospital						218,673.60	
,,	,,	,, Convales	scent Hon	ne					9,727.84	
										\$402,164.83
7	These	expenses	s have	bee	en	m	iet	fı	rom	
Amo	ount Cha	arged to Pat	tients .			٠			\$255,736.42	
Inco	me fron	Various F	unds						117,203.91	
Subs	cription	s for Free I	Beds for 1	898				٠	11,925.00	
Defi	cit Draw	n from the	General	Fun	d				17,299.50	
										\$402,164.83

The expenses at the General Hospital have exceeded the receipts \$868.63. The expenses at the Convalescent Home have exceeded the receipts \$982.63, and the expenses at the McLean Hospital have exceeded the receipts \$15,448.24, making a net deficit of \$17,299.50.

#### TABLE No. 1.

#### General Hospital Department.

\$179 769 9A

Expenses and receipts for the year 1898:—

ses at the Hospital (see Table 4)

Expenses at the hospital (see Table 4)	\$173,763.39
Receipts.	
10000p00.	
Income from Redman Fund (see Table 7) \$20,480.09	
,, ,, Free Bed Funds (see Table 7) 64,577.88	
,, ,, Funds, Income Unrestricted (see	
Table 7) 2,931.05	
,, ,, J. Sullivan Warren Fund 2,805.75	
,, ,, General Fund (one half) 3,400.80	
,, ,, Free Bed Subscription (see	
Table 8)	
Amount Charged to Patients	
Deficit Charged to General Fund 868.63	
	\$173,763.39

# TABLE No. 2.

## McLean Hospital.

Expenses and receipts for the year 1898:— Expenses at the McLean Hospital (see Table 5) \$218,673.60
Receipts.         Income from Funds for Beneficiaries
Balance of Expenses over Receipts Charged to the General Fund
TABLE No. 3.
Convalescent Home.
Expenses and receipts for the year 1898:—
Expenses at Convalescent Home (see Table 6) \$9,727.84
Receipts.  Income from Convalescent Home Fund \$6,552.90
Amount Charged to Patients 2,192.31
\$8,745.21
Balance of Expenses over Receipts Charged to the General Fund
TABLE No. 4,
Expanses of the Cananal Hagnital Department.
Expenses of the General Hospital Department:—
For Stores
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99         Wines and Liquors       2,417.14
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99         Wines and Liquors       2,417.14         Salaries       7,931.32
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99         Wines and Liquors       2,417.14         Salaries       7,931.32
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99         Wines and Liquors       2,417.14         Salaries       7,931.32         One Half General Expenses       1,853.06
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99         Wines and Liquors       2,417.14         Salaries       7,931.32         One Half General Expenses       1,853.06         Fuel       10,200.23
For Stores       \$49,928.81         Soap       1,160.80         Gas and Oil       1,264.44         Water and Ice       3,830.45         Wages       48,964.58         Medicine       12,620.26         Furniture       9,102.29         Surgical Instruments       451.23         Surgical Appliances       8,869.15         Stationery       1,641.99         Wines and Liquors       2,417.14         Salaries       7,931.32         One Half General Expenses       1,853.06         Fuel       10,200.23         Contingencies       3,877.29

The expenditures at the General Hospital have been for account of:—

Free Patients for 7,879 Weeks \$103,	734.64
Paying Patients for 5,322 Weeks 70,	028.75
	\$173,763.39
The Average Number of Patients in 1897	235
The Average Number of Patients in 1898	253
The Average Cost per Week in 1897	\$14.03
The Average Cost per Week in 1898	13.16
The Total Expenses in 1897 171,	469.60
The Total Expenses in 1898 173,	763.39
The Amount Paid for Account of Free Patients —	103,734.64
The Amount received for them has been:—	
From Income of Free Bed Funds \$64,	577.88
From Subscribers for this Object 11,	925.00
<del></del>	76,502.88

The deficiency has been drawn in part from the income of various funds applicable to the purpose, and the remainder from the General Fund.

TABLE No. 5. Expenses of the McLean Hospital Department.

1	'or Stores				\$55,643.89
	Laundry				8,460.63
	Heat, Light, and Power .				36,163.23
	Stationery				750.56
	Medicines and Liquors .				3,585.23
	Contingencies				5,928.22
	Furniture				9,193.05
	Repairs				19,070.78
	Diversions				2,817.38
	Water and Ice				1,630.11
	Wages				46,914.86
	Salaries				14,655.12
	One Half General Expenses				1,853.09
	Library				800.00
	Stables				3,526.08
	Garden and Grounds				8,190.69
					\$219,182.92
]	Less Cr. Clothing				509.32

\$218,673.60

# These expenditures have been for account of: -

Patients Paying Less than Average Cost	\$167,723.16 50,950.44
	\$218,673.60
The Average Number of Patients in 1897	\$202,454.18 218,673.60
Average Cost	110,190.44 \$57,532.72

The deficiency has been partly met by patients paying more than average cost, and the balance charged to the General Fund.

#### TABLE No. 6.

	EX	þe	2113	ses	01	U	пе	U	on	va	ile	sce	emi	LOI	me		
For Stores .																	\$3,743.03
Soap .																	42.08
Gas and C	)il																43.20
Furniture																	207.20
Wages 4.																	2,885.21
Fuel .																	572.42
Ice																	109.45
Repairs		,															253.40
Continger	icie	S										•					547.39
Surgical A	App	lia	ne	es			٠										141.45
Medicines		•															78.08
Water Ra	tes																296.68
Improven	nen	ts															808.25
																_	
																	\$9.727.84

Patients Remaining Jan. 1, 1898	
Whole Number of Patients Admitted during the Year,  Males	29
<del>-</del>	413
	442
Whole Number Discharged during the Year	424
Females 5	18
,	
	442
The expenditures at the Convalescent Horbeen for account of:—	me have
Free Patients for 1,226 Weeks	do bobe ou
The Average Number of Patients in 1897       22         The Average Number of Patients in 1898       26         The Average Cost per Week in 1897       \$8.38         The Average Cost per Week in 1898       7.18         Total Expense in 1897       9,594.25         Total Expense in 1898       9,727.84	\$9,727.84
Amount Paid for Account of Free Patients	8,802.68
TABLE No. 7.	
Income from Investments.	
From Annuities Receivable	\$6,400.00
City and Town Bonds	50.00
Massachusetts Hospital Life Ins. Co. Stock	5,000.00
Railroad Bonds	22,277.00
Manufacturing Stocks	2,173.00
70 1 00 1	4,961.93
75 1 77 1 1 75 1 11	,
	70,236.63
Notes Receivable	7,381.80
Railroad Stocks	2,922.00
Delaware Mutual Ins. Co	16.50
Ground Rent Trust	70.00
W. Baker & Co. Bonds	3,375.00
State Street Exchange	450.00
	\$125,313.86

# Which has been distributed as follows: -

To Redman Fund			٠	۰	. \$20,480.09
Warren Prize Fund					. 178.95
Bowditch History Fund					. 100.00
Wooden Leg Fund					. 255.00
Clara Barton Annuity					. 162.05
Surgical Instrument Fund					. 73.75
Amusement Fund					. 500.00
Free Bed Funds					. 64,577.88
Beneficiaries at McLean Hospital	l Funds				. 6,277.55
Beneficiaries at McLean Hospita	l Funds,	Fema	ales		. 6,277.09
Warren Library Fund					. 50.00
Funds with Income Unrestricted					. 2,931.05
Convalescent Home Fund					. 6,552.90
Whittemore Fund					. 1,500.00
Treadwell Library Fund					. 250.00
Samuel Cabot Fund					. 350.00
Hibbard Fund			,		. 50.00
Dalton Fund					. 450.00
Proctor Fund					
Shattuck Fund					. 120.00
Pathological Laboratory Fund.					. 2,730.33
J. Sullivan Warren Fund					. 2,805.75
Training School for Nurses Fund	l				. 1,052.37
General Fund		. 4			. 6,801.60

\$125,313.86

The Income for 1894 was		\$120,264.99 117,747.06 116,007.50 114,806.14 125,313.86
The Income for 1895 was		117.747.06
The Income for 1896 was		116,007.50
The Income for 1897 was	• •	114 806 14
The Income for 1898 has been	•	125 313 86
TA	BLE	No. 8.
Subscribers for	r Fre	ee Beds for 1898.
American Bell Telephone Co. \$	200	George D. Howe \$100
Oliver Ames & Sons' Corpo-		George D. Howe       \$100         Francis W. Hunnewell       100         Samuel Johnson       100         David P. Kimball       100
ration	100	Samuel Johnson 100
Mrs. F. L. Ames	100	David P. Kimball 100
C. W. Amory	100	Amory A Lawrence 100
J. C. Bancroft	100	Mrs. Anna C. Lodge 100
Boston & Albany R. R. Co	500	Thornton K. Lothrop 100
Francis Bartlett	100	Mrs. Anna C. Lodge 100 Thornton K. Lothrop 100 Mrs. Thornton K. Lothrop 100 Mrs. Theodore Lyman 100
Boston Elevated Road	500	Mrs. Theodore Lyman 100
Bradley Fertilizer Co	100	Arthur T. Lyman 100
P. C. Brooks	100	Arthur T. Lyman 100 Mrs. H. A. Lamb 100
Bradley Fertilizer Co. P. C. Brooks Shepherd Brooks William S. Bullard	100	Aug. P. Loring 100
William S. Bullard	100	Miss Ida M. Mason 100
Boston Firemen's Relief Fund	200	W. Powell Mason 100
Mrs. Laura M. Case	100	Charles Merriam 100  Miss M. C. Mixter 100  N. Y. & N. E. R. R. Co 125  Mrs. Otis Navarages
	100	Miss M. C. Mixter 100
	100	N. Y. & N. E. R. R. Co 125
T. Jefferson Coolidge	100	MIS. Ous Norcross 100
Mrs. T. Jefferson Coolidge, Jr.	100	F. H. Peabody 100
John T. Coolidge, Jr	100	Frank E. Peabody 100
	100 100	S. S. Pierce Company 100
Mrs. Arthur Croft Charles P. Curtis	100	Mrs. W. D. Pickman 100 Dudley L. Pickman 100
Mrs. Greely S. Curtis	100	Jacob C. Rogers 100
	100	Ohoa E Doulsing 100
	100	J. M. Sears 100
George Dexter	300	F. R. Sears 100
C. H. Dalton	100	Mrs. G. H. Shaw 100
George Dexter	100	Chas, E. Feffins       100         J. M. Sears       100         F. R. Sears       100         Mrs. G. H. Shaw       100         Henry S. Shaw       100         J. P. Squire & Co.       200         Mrs. Francis Skinner       100         Payard Thayer       100
Dry Goods Clerks Benefit As.	100	J. P. Squire & Co 200
	100	Mrs. Francis Skinner 100
Samuel Eliot	100	Dayard Inayer , 100
William Endicott, Jr	100	Nathaniel Thayer 200
Employers' Liability Assur-		E. V. R. Thayer 100
ance Co	100	Charles Thorndike 100
U. S. Eaton	200	Saml. D. Warren 100
Mrs. Elizabeth E. Fay Henry H. Fay Joseph S. Fay, Jr	100	Mrs. Charles E. Ware 100
Learnh C. Fay	100	Henry Whitman 100
Fitabhung P. P. Co.	100 500	Thomas Wigglesworth 200 Geo. Wigglesworth 100
Fitchburg R. R. Co Miss Harriet Gray	100	Geo. Wigglesworth 100 R. C. Winthrop, Jr 100
George A. Gardner	100	John D. Williams 100
John L. Gardner	200	Roger Wolcott 100
	100	Mrs. J. Huntington Wolcott 100
Miss Eliza Goodwin	100	Henry Woods 100
Mrs. Caroline I. Hill	100	Mrs. T. L. Winthrop 100
F. Haven	100	Henry C. Warren 100
F. L. Higginson	100	Henry C. Warren 100 Chas. L. Young 200
	100	200
Aug. Hemenway E. W. Hooper	100	
E. W. Hooper	100	Total \$11,925
Total Free Bed Subscriptions is	n 1897	

## TABLE No. 9—LIBRARY FUNDS.

# Treadwell Library Fund.

Balance, Dec. 31, 1897.—  Principal	\$5,000.00
\$426.68	
Income Expended	
Balance, Dec. 31, 1898	\$102.51
Warren Library Fund.	
Balance, Dec. 31, 1897. —         Principal	\$1,000.00
\$1,056.12	
Income Expended	
Balance, Dec. 31, 1898.—  Principal	\$1,000.00
TABLE No. 10.	
Wooden Leg Fund.	
Balance, Dec. 31, 1897.—         Principal	\$5,100.00
\$571.19 Income Expended	
\$411,19	
Balance, Dec. 31, 1898.—  Principal	\$5,100.00

#### TABLE No. 11.

#### Bowditch History Fund.

Balance, Dec. 31, 1897.—	#8 000 00
Principal	\$2,000.00
Income	
1898, Income Received	
\$945.75	
Balance, Dec. 31, 1898.—	#2 000 <b>00</b>
Principal	\$2,000.00
Income	
TABLE No. 12.	
Pathological Clinical Laboratory Fund.	
Balance, Jan. 1, 1898. —	
Income Received 1898	
\$63,404.42	
Amount Expended 2,588.56	
Imount Diponator	
Balance, Dec. 31, 1898	\$60,815.86
TABLE No. 13.	
General Fund.	
Balance, Dec. 31, 1897	
Add One Third Profits Massachusetts Hospital	
Life Ins. Co	
Legacy Anna S. C. Prince	
Legacy Thomas T. Wyman 65,000.00	
Legacy Mary B. Turner (add'l) 9.10	
Legacy Henry L. Pierce	
Legacy Helen C. Bradlee	
Legacy Elizabeth C. Ware 8,750.00	
Donation of A. C. Slater	
Transfer from Proctor Fund	
Premiums	
	2,584,414.88
Less Insurance	-,,,
Interest	
Balance of Expenses over Income 17,299.50	
	24,046.61
Balance Dec. 31, 1898	2 500 000 05
Data 100 Dec. 91, 1000	2,560,368.27

#### TABLE No. 14.

#### Restricted Funds.

### Income devoted to free beds at the General Hospital:—

The Joy Fund, a bequest from Miss Nabby	
Joy	\$20,000.00
Belknap Fund, a bequest from Jeremiah	
Belknap	10,000.00
William Phillips' Fund, a bequest from	
William Phillips	5,000.00
Williams Fund, a bequest from John D. Williams, of Estate No. 17 Blackstone	
Street	19,600.00
Bromfield Fund, half of a bequest from	, 10,000.00
John Bromfield	20,000.00
Miss Townsend Fund, a donation from	,·
the executors of the will of Miss	
Mary P. Townsend	11,486.50
Brimmer Fund, a bequest from Miss	
Mary Ann Brimmer	5,000.00
Wilder Fund, a bequest from Chas. W.	
Wilder	12,000.00
Sever Fund, a bequest from Miss Martha	~00 oo
Sever	500.00
Thompson	500.00
Tucker Fund, a bequest from Miss Mar-	300.00
garet Tucker	3,312.37
Davis Fund, a bequest from Mrs. Eleanor	3,322131
Davis	900.00
Loring Fund, a bequest from Abigail	
Loring	5,000.00
Nichols Fund, a bequest from B. R.	
Nichols	6,000.00
Gray Fund, a donation from John C.	1 000 00
Gray	1,000.00
Dowse Fund, a bequest from Thomas  Dowse	5,000.00
Todd Fund, a bequest from Henry	5,000.00
Todd	5,000.00
J. Phillips Fund, a bequest from Jona-	
than Phillips	10,000.00
Greene Fund, a bequest from Benj. D.	
Greene	5,000.00
Percival	950.00

The Pickens Fund, a bequest from John	
Pickens	\$1,676.75
Treadwell Fund, part of a bequest from	
J. G. Treadwell	38,703.91
Raymond Fund, a bequest from E. A.	,
Raymond	2,820.00
Harris Fund, part of a bequest from	,
Charles Harris	1,000.00
Mason Fund, a bequest from Wm. P.	1,000.00
	9,400.00
Mason	3,400.00
	20,000.00
J. L. Gardner B. T. Reed Fund, a donation from Benj.	20,000.00
	1 000 00
T. Reed	1,000.00
Wm. Reed Fund, a bequest from Wm.	F 000 00
Reed	5,233.92
McGregor Fund, half of a donation and	
bequest from James McGregor	7,500 00
Miss Rice Fund, a bequest from Miss	
Arabella Rice	5,000.00
Templeton Fund, half of a bequest from	
John Templeton	5,000.00
Mrs. J. H. Rogers Fund, a donation from	
J. H. Rogers	1,177.50
Beebe Fund, a bequest from J. M. Beebe	50,000.00
Lincoln Fund, half of a bequest from	
Mrs. F. W. Lincoln	85,000.00
Blanchard Fund, a bequest from Mrs.	
M. B. Blanchard	4,000.00
George Gardner Fund, a donation from	
George Gardner	1,000.00
Hemenway Fund, a donation from the	
executors of the will of Augustus	
Hemenway	20,000.00
Jessup Fund, part of a bequest from Dr.	
Chas. A. Jessup	1,000.00
Tufts Fund, bequest from Quincy Tufts.	10,000.00
Read Fund, half of a bequest from James	
Read	1,000.00
Read	
Parker, Jr	10,000.00
Miss Shaw Fund, a donation and bequest	
from Miss M. Louisa Shaw	5,500.00
Eliza Perkins Fund, a donation from	,
Mrs. H. B. Rogers	1,000.00
Dwight Fund, a donation from Mrs.	
T. Bradford Dwight	1,000.00
Hunnewell Fund, a donation from H. H.	,
Hunnewell	10,000.00
	,

	he R. M. Mason Fund, a bequest from R. M.
\$5,000.00	Mason
	Hannah Lowell Cabot Fund, a donation
1,000.00	from Dr. Samuel Cabot
	Welles Fund, a donation from Miss Jane
5,000.00	Welles
	Black Fund, a bequest from Miss Mari-
2,000.00	anna Black
	Eben Wright Fund, an assignment of
	legacies by the children of T. Jeffer-
14,000.00	son Coolidge
	Paraclete Holmes Fund, a donation from
2,000.00	W. S. Adams
	Estabrooks Fund, a bequest from J. W.
1,000.00	Estabrooks
	Thayer Fund, a bequest from Nathaniel
30,000.00	Thayer
	Sawyer Fund, a bequest from M. P.
76,966.19	Sawyer
	Ann E. Gray Fund, a bequest from Miss
5,000.00	Ann E. Gray
	John Bertram Fund, a donation from
5,000.00	Mrs. Clara Bertram Kimball
	Hannah C. Leland Fund, a bequest from
15,000.00	Mrs. Hannah C. Leland
	Esther E. Beebe Fund, a bequest from
2,000.00	Mrs. Esther E. Beebe
	Ella F. Roehl Fund, a bequest from
8,085.02	Ella F. Roehl
050.00	Donations from friends, two of \$100
250.00	each and one of \$50
10 000 00	
10,000.00	Henry B. Rogers John H. Eastburn Fund, a bequest from
10,000.00	John H. Eastburn
10,000.00	Mrs. Susan F. Eastburn Fund, a bequest
1,000.00	from Mrs. Susan F. Eastburn
1,000.00	William B. Craft Fund, a bequest from
5,000.00	William B. Craft
0,000.00	Emily W. Appleton Fund, a donation
1,000.00	from Mrs. Emily W. Appleton
2,000.00	Charles R. Hayden Fund, a donation
2,000.00	from Mrs. Annie Ruth Hayden
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Spaulding Fund, a donation of Mahlon
10,000.00	D. and John P. Spaulding
	Shattuck Fund, a donation of Mrs.
500.00	George C. Shattuck
	Joel Spaulding Fund, a donation of Miss
3,000.00	Sarah R. Spaulding

Γhe	McGregor Fund, a bequest of Mrs.	
	James McGregor	\$1,000.00
	Bartlett Fund, a bequest of Sidney	
	Bartlett	10,000.00
	Jas. B. and Mary Dow Fund, a gift of Mary	
	Dow, under the will of James B. Dow	5,000.00
	Elisha T. Loring Fund, a bequest of	
	Elisha T. Loring	10,000.00
	Ellen M. Gifford Fund, part of a bequest	
	of Ellen M. Gifford	10,000.00
	Turner Sargent Fund, a bequest of	
	Amelia Jackson Sargent	5,000.00
	Sarah E. Allen Fund, a bequest of Sarah	
	E. Allen	5,000.00
	Wm. S. Dexter Fund, a donation of	
	Wm. S. Dexter	5,000.00
	Wm. B. Spooner Fund, a bequest of	
	Wm. B. Spooner	3,000.00
	Caroline Merriam Fund, a donation from	
	Frank Merriam	1,000.00
	Stephen P. H. May Fund	1,000.00
	Elizabeth W. Gay Fund, a bequest of	
	Elizabeth W. Gay	7,931.19
	Waldmeyer Fund, a bequest of Philip	4 000 00
	Waldmeyer	1,000.00
	Lawrence Fund, a bequest of Abbott	10,000,00
	Lawrence	10,000.00
	Isaac Sweetser Fund, a bequest of Mrs.	40.010.14
	Anne M. Sweetser	46,913.14
	Pumbom	250,000.00
	Burnham	250,000.00
	Moseley	20,000.00
	Snow Fund, a bequest of Sophia J.	20,000.00
	Snow	5,000.00
	Glover Fund, a bequest of Albert Glover	5,000.00
	R. W. Turner Fund, a bequest of Royal	0,000.00
	W. Turner	21,083.58
	Coolidge Fund, a bequest of Susan G.	,000,00
	Coolidge	176,000.00
	Vose Fund, a bequest of Ann White Vose	38,983.09
	Cheney Fund, a bequest of B. P. Cheney	10,000.00
	Mary B. Turner Fund, a bequest of Mary	ŕ
	B. Turner	5,000.00
	Theodore Chase Fund, a donation of	
	Alice Bowdoin Chase	5,000.00
	Henry E. Moody Fund, a bequest of	
	Jane C. Moody	2,091.42
	Urbino Fund, a bequest of S. R. Urbino.	6,000.00

The Chas. Paine Cheney Fund, a donation of	
Mrs. B. P. Cheney	\$5,000.00
Wm. Hilton Fund, a bequest of Wm.	
Hilton	17,500.00
Benj. Jos. Gilbert Fund, a donation of	
Mrs. Susan B. Richards	5,000.00
Harriet T. Andrew Fund, a bequest of	
Harriet T. Andrew	. 5,000.00
Cornelia V. R. Thayer Fund, a bequest of	
Mrs. C. V. R. Thayer	25,000.00
Chas. B. Porter Fund, a bequest of W. L.	
Chase	5,000.00
Henry L. Pierce Fund, a bequest of	
Henry L. Pierce	50,000.00

\$1,437,564.58

## Income devoted to beneficiaries at McLean Hospital: —

Bromfield Fund, half of a bequest from	
John Bromfield	\$20,000.00
Read Fund, half of a bequest from	
James Read	1,000.00
Appleton Fund, \$10,010 a bequest from	
. Samuel Appleton, \$20,000 being a	
donation from Wm. Appleton	30,010.00
McGregor Fund, half of a donation and	
bequest from James McGregor	7,500.00
Austin Fund, part of a bequest from	
Mrs. Agnes Austin	5,000.00
Kittredge Fund, a bequest from Rufus	
Kittredge	5,500.00
Templeton Fund, half of a bequest from	
John Templeton	5,000.00
Proctor Fund, a bequest from Mrs. Lydia	
P Proctor	1,000.00
Higginson Fund, a bequest from George	
Higginson	10,000.00
Ellen M. Gifford Fund, part of a bequest	
from Ellen M. Gifford	5,000.00
Matchett Fund, a donation of Sarah F.	
Matchett	15,000.00
Vose Fund, a bequest of Ann White	
Vose	34,491.54

Income devoted to female beneficiaries at McLean Hospital:—  The Lincoln Fund, half of a bequest from Mrs. F. W. Lincoln		\$85,000.00 50,000.00 4,491.55
Income unrestricted:—		
Waldo Fund, a bequest from Daniel Waldo	\$40,000.00	
Charles W. Faulkner Fund, bequest of C. W. Faulkner	2,940.00	
John Foster Fund, bequest of John Foster	10,000.00	
Brown Fund, bequest of Harriet Louisa	5,000.00	
Brown	5,000.00	
		67,940.00
Income devoted to any purpose except buildings:—	,	
Redman Fond, a bequest from John Redman		455,113.34
Income devoted to a triennial prize:—		
Warren Prize Fund, a bequest from Dr. J. M. Warren		3,579.92
Income devoted to the library:—		
Treadwell Library Fund, part of a bequest from J. G. Treadwell		5,000.00
Income devoted to music at Hospital:—		
George C. and Anne H. Shattuck Fund, donation of Dr. Frederick C. Shat-		
tuck		2,000.00

Income devoted to books for patients:—		
Warren Library Fund, a donation from Dr. J. C. Warren		\$1,000.00
Income and principal devoted to		
the publication of a history of the Hospital:—		
Bowditch History Fund, a bequest from N. I. Bowditch		2,000.00
Income devoted to amusements		
at the McLean Hospital:—		
Amusement Fund, \$5,000, a bequest from Miss Mary Louisa Shaw; \$5,000, a donation from Mrs. Quincy A. Shaw and other ladies		10,000.00
Income devoted to special surgical		
instruments:—		
Surgical Instrument Fund, a donation from Dr. H. J. Bigelow, \$1,250; donation of Mr. R. M. Moore, \$100; donation of Lydia B. and O. A. Taft, \$100; donation of Chas. S. Bixby, \$25		1,475.00
Wooden Leg Fund:—		
A bequest from N. I. Bowditch, \$5,000;		
donation of P. K., \$100		5,100.00
Convalescent Home Fund:—	\$67,280.66	
Bequest of Jerome G. Kidder	15,000.00	
Bequest of Samuel W. Swett	50,000.00	
Donation from George A. Gardner	5,000.00	
Donation from Miss Mary Russell Bequest of Elizabeth B. I. B. Dixwell .	40.00 1,000.00	
Donation from Miss Helen C. Bradlee .	1,300.00	
Bequest of Elizabeth B. Bowditch	5,000.00	
Donation from Mrs. Isaac Sweetser in		
memory of Dr. Edw. H. Clarke	1,000.00	
-		145,620.66

Free Bed Subscribers; perma-	
nent or for ten years:—	
Miss Marion Hovey	00
Mrs. Fanny H. Morse 1,000.0	
Henry S. Hovey	00
Edward Woodman	00
Children of Mrs. Henry Winsor 1,000.	
D. R. Whitney	
George Gardner	
Mrs. Nathaniel Thay r	
Edward F. Deland	
Miss Helen W. Faulkner 1,000.	
Jordan, Marsh & Co	
Walter Hunnewell 1,000.0	00
Wm. Whitworth Gannett 1,000.0	00
Miss Ellen F. Mason	00
Susan Farnum Wheeler 1,000.0	
	- \$16,000.00
Clara Ranton Annuity	9.941.00
Clara Barton Annuity	3,241.00
Dr. J. H. Whittemore Memorial	
Fund	33,720.00
J. Sullivan Warren Fund	62,350.00
Thomas E. Proctor Fund	30,000.00
Hibbard Occupation Fund	1,000.00
Bradlee Ward Fund (Ward E).	2,546.35
Training School for Nurses Fund	23,386.42
Samuel Cabot Fund for patho-	20,000.12
1	
logical investigation	7,000.00
Pathological Laboratory Fund .	60,674.09
John W. and Belinda L. Randall	
Fund, income for pathological	
•	
purposes	20,000.00
Income devoted to investigation	
in the science of medicine:—	
John Call Dalton and Edward Barry	
Dalton Fund, a donation from	
Charles H. and Henry R. Dalton	10,000.00
Samuel Eliot Memorial Chapel Fund	27,000.00

#### Add unused income at credit of

Total of Restricted Funds . . . . .

Warren Prize Fund	9.66
Warren Library Fund 99	8.87
Bowditch History Fund 94	5.75
Surgical Instrument Fund 1,68	2.40
Wooden Leg Fund 41	1.19
Clara Barton Annuity 1,63	6.71
Treadwell Library Fund 10	2.51
Hibbard Occupation Fund 24	5.03
Samuel Cabot Fund	0.00
Dalton Fund	4.00
Shattuck Fund	5.00
Training School for Nurses Fund 1,15	2.37
Pathological Laboratory Fund 14	1.77
Proctor Fund	7.50
	\$12,352.76

\$2,724,657.21

# TRIAL BALANCE, DEC. 31, 1898.

\$5,290,225.48		Land and Buildings for McLean Hospital Land and Buildings for General Hospital Land and Buildings for General Hospital Land and Buildings for Convalescent Home Annuties Receivable Delaware Mutual Insurance Company's Scrip Manutacturing Stocks Bank Stocks Ballroad Bonds Railroad Bonds Railroad Bonds Real Estate, Productive Ground Rent Trust Ground Rent Trust Balance, Cash, Dec 31, 1898 H. B. Howard, Resident Physician  Kash Bonds Resident Physician  S1,589,044.06  50,000.00  20,00
		9,044.06 12,388.04 12,388.04 12,388.04 13,000.00 13,000.00 13,000.00 13,300.00 13,300.00 14,000.00 15,000.
\$5,290,225.48	\$5,277,872.72 \$12,352.76	Principal. Income. \$455,113.34 \$9,9.66 2,000 00 945.75 5,100.00 1,1652.40 1,000.00 1,652.40 1,000.00 998.87 139,491.55 5,000.00 102.51 167,940.00 102.51 167,940.00 245.03 2,500.368.27 1,000.00 245.03 2,500.368.27 1,000.00 245.03 2,500.368.27 1,000.00 245.03 2,500.368.27 1,000.00 102.51

Cr.

Property on hand belonging to the corporation, invested as follows:—

#### Investments Producing No Income.

GENERAL HOSPITAL: Land and Buildings	
occupied for Hospital \$792,388.04	
Resident Physician's Balance 1,662.79	
CONVALESCENT HOME: Land and Buildings	
at Belmont 50,000.00	
McLean Hospital: Land and Buildings	
at Belmont	
Superintendent's Balance 30,741.78	
\$2,443,836	.67
Investments Producing Income.	
Policies Massachusetts Hospital Life Ins. Co \$160,000	.00
500 Shares Massachusetts Hospital Life Ins. Co 50,000	.00
\$50,000 Eastern Railroad Co. 6 per cent. Bonds 50,000	
\$52,000 Chicago, Bur. & Quincy R. R. 5 per cent. Bonds . 52,000	.00
\$59,000 Chicago, Bur. & Quincy R. R. 4 per cent. Bonds . 59,000	.00
\$157,500 Atchison, Topeka & Santa Fé 1st 4 per cent.	00
\$84,000 Atchison, Topeka & Santa Fé adjt. 4 per cent.	.00
\$24,800 Bur. & Mo. River in Neb. R. R. non ex. 6 per cent.	
Bonds	.00
\$5,000 Bur., Cedar Rapids & Northern R. R. 5 per cent.	
Bonds	.00
\$5,000 Consol. Rd. of Vt. 5 per cent	
\$2,000 K. City, Ft. Scott & Memphis 6 per cent 2,000	
\$2,000 Ft. Scott, So. Eastern & Mem. R. R. 7 per cent. Bonds 2,000	.00
\$10,000 Fremont, Elkhorn & Mo. Valley R. R. 6 per cent.	
Bonds	
\$20,000 West End St. Ry. 4 per cent	
\$1,000 Omaha St. Railway 5 per cent	
\$2,000 City of Providence 5 per cent. Bonds 2,000	
12 Shares Boston & Maine R. R 1,200	
114 " Old Colony R. R. Co	
237 ,, Boston & Albany R. R. Co	
30 " Fitchburg Rd. Preferred	
14 " Merrimack Manufacturing Co 14,000	
1 Share Appleton , , , 200.	
9 Shares Amory ,, , 900.	
14 ,, Amoskeag ,, ,,	
25 " Great Falls " " 2,500.	
1 Share Lancaster Mills	
5 Shares Boston Manufacturing Co 5,000.	
10 ,, Stark Mills ,, ,,	00
Amount carried forward \$726,695.	00

Amount brought forward \$726,69	95.00
\$150,000 W. Baker & Co. Bonds	
\$100,000 American Bell Telephone Co. 4 per cent. Bonds . 100,00	
	00.00
	00.00
	00.00
100 Shares National Union Bank 10,00	
	00.00
	00.00
	00.00
•	00.00
	00.00
200 , Merchants' National Bank	
,,	00.00
100 , Massachusetts National Bank 1 10,00	
**	50.00
	00.00
	00.00
State St. Exchange	
Land and Store, 17 Blackstone Street	
,, ,, ,, 168 Washington Street	
Redman Estate, 839 to 855 Washington Street	
Building on Floral Place, Rear 847 Washington Street 46,78	
Land and Stores, 496 to 500 Washington Street \ 173,71	
474 40 400	
,, ,, Houses, Warrenton Street	
100 t- 117 Cl1 Cht	
4 P1 Pl	00.00
Union Block, Union and Marshall Streets	
Real Estate, Fruit Street and Vicinity	
Land and Buildings, 859 Washington Street 30,00	
201 C	
979 and 975 Washington Street 197.06	
70 to 74 Thomant Street 950 00	
	6 64
Notes secured by Mortgages	
	0.00
Cash	
Notes secured by Collateral	
	0.00
Investments Producing Income \$2,846,38	8.81
,, ,, no Income 2,443,83	
Total, foot of Trial Balance	5.48

F. HAVEN, Treasurer.

TABLE OF THE EXPENSES OF THE GENERAL AND THE MCLEAN HOSPITALS FOR TEN YEARS, 1889 to 1898.

ORDINARY EXPENSES.

											-1
R BOARD.	McLean Hospital.	\$10,255.79	13,769.98	12,511.94	14,549.14	3,597.84	5,037.88	39,814.33	41,447.75	31,559.44	31,903.68
COST OVER BOARD.	General Hospital.	\$122,005.14	98,289.40	110,568.08	126,483.52	146,379.08	146,785.28	144,192.03	110,588.53	119,289.94	106,989.20
ST PER WEEK	McLean Hospital.	\$16.51	16.83	16.81	17.29	17.19	17.85	23.70	28.26	27.02	26.84
AVERAGE COST PER PER PATIENT.	General Hospital.	\$13.64	12.41	12.54	14.54	16.11	16.15	18.10	13.75	14.03	13.16
PENSES OF	McLean Hospital.	\$146,574.09	152,219.98	151,419.67	158,120.75	150,366.73	155,809.94	180,008.12	205,093.83	202,454.18	218,673.60
TOTAL EXPENSES OF	General Hospital.	\$146,829.27	127,727.39	135,663.27	151,996.87	170,240.23	178,929.99	192,958.64	162,338.41	171,469.60	173,763.39
CONVALESCENT	Номе.	\$10,737.64	10,263.22	10,185.65	11,396.18	12,129.05	10,506.12	10,601.55	10,352.38	9,594.25	9,727.84
COST OF FREE PATIENTS.	General Hospital.	\$131,216.80	112,249.71	121,314.88	134,602.24	151,185.07	141,394.24	116,356.40	99,385.00	102,741.96	103,734.64
COST OF PAYING PATIENTS.	General Hospital.	\$15,612.47	15,477.68	14,348.39	17,394.63	19,055.16	29,489.50	*76,602.24	62,953.41	68,727.64	70,028.75
	YEAR,	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898

\*Note. Weeks of paying patients in 1894=1,924.
1895=3,585,
1896=4,576,
1897=4,711,
1898=5,322.

#### Examination of Accounts.

Boston, Feb. 10, 1899.

To the Committee on Accounts,

Massachusetts General Hospital: —

I hereby certify that I have examined the vouchers, as per division books of the Convalescents' Home, McLean and General Hospitals, for the year ending Dec. 31, 1898, and I found the same correct, and the amounts properly entered in the cash books.

I have examined the books of the Treasurer for the year ending Dec. 31, 1898, as follows, viz.: the cash books, journalizings, and the trial balance, and I found the same correct. I found vouchers for the cash payments, and I found cash in the banks as per amount called for by the Treasurer's cash book. The balances on the Treasurer's books agree with the balances on the books at the McLean and General Hospitals. I found bonds and stock certificates, as per bond and stock accounts on the trial balance herewith, and notes as per Notes Receivable account.

WALDO L. ABBOTT,

Auditor of Accounts.

# THE ANNUAL REPORT OF THE RESIDENT PHYSICIAN OF THE MASSACHUSETTS GENERAL HOSPITAL.

The average number of patients in the hospital during the year was 253.

Of paying patients, 2 paid \$50; 85 paid \$35; 2 paid \$28; 2 paid \$25; 1 paid \$24.50; 178 paid \$21; 4 paid \$20; 3 paid \$18; 2 paid \$17.50; 1 paid \$17; 30 paid \$15; 23 paid \$14; 680 paid \$10.50; 103 paid \$10; 1 paid \$12; 1 paid \$8; 535 paid \$7; 1 paid \$6.50; 8 paid \$6; 96 paid \$5.25; 142 paid \$5; 1 paid \$4.50; 1 paid \$4.20; 10 paid \$4; 18 paid \$3.50; 2 paid \$3.25; 12 paid \$3; 2 paid \$2.50; 6 paid \$2.

Whole number of patients treated during the year: paying, 1,868; paying part of the time, 175; free, 3,010; total, 5,053.

Proportion of deaths to whole number of results, 8.51 per cent.

There were 3,514 patients treated in the Accident Room. Of this number 943 were retained in the hospital.

The greatest number of patients at one time was 304.

The least number of patients at one time was 212. Total number of days for paying patients, 37,255; free, 55,153; total, 92,408.

Average time paying and free patients, 18 days.

The year has been a busy one. 741 more patients have been treated than last year. The average stay of the patients in the hospital has dropped another day. The number treated passes the 5,000 notch

for the first time. It seems little short of marvelous to compare these numbers with those of twenty years ago, when it took almost the same number of beds for the treatment of less than 2,000 patients. Asepsis has been perhaps the most powerful aid on the surgical side in facilitating the efficient handling of so many additional patients, and without looking it up one is tempted to credit increased surgical facilities and skill with perhaps an undue proportion of this large increase in the number of patients treated.

```
In 1878 . . . 713 Medical . 1,081 Surgical Cases were Admitted.

" 1888 . . . 1,285 ,, . . 1,971 ,, ,, ,, ,,

" 1898 . . . 2,000 ,, . . 2,807 ,, ,, ,,
```

This would seem to show that the medical side of the hospital is keeping pace with the surgical side.

#### IMPROVEMENTS.

The heat, light, and power plant for which appropriation was made last summer is rapidly approaching completion. All of the engines are in place. One of them was ready to furnish power to the Eye and Ear Infirmary January 13. We have been heating the Eye and Ear Infirmary from the old heating plant since November 1.

The wiring throughout the Institution has all been inspected and renewed where necessary for the installation of the 220 volt system.

The plumbing throughout the hospital has been looked over and repaired, so that it is in a safe though not a very substantial condition.

• Two new horses have been purchased and one new ambulance, and the old ambulance has been thoroughly repaired. "During the past year the Treadwell Library has for the first time in its history been classified and arranged. It has been found to contain 4,891 volumes.

"Since January, 1898, 32 new volumes have been purchased. 22 new volumes have been received by donation, and 45 volumes of periodicals have been bound and placed on the shelves. This means a total of 99 books added to the Library within the year. Further, 88 medical reprints and 12 reports from other institutions have been received. 29 medical periodicals are regularly received.

"The assistant librarian, Mrs. Myers, has been occupied for a considerable portion of the year in making a card catalogue of past patients of the hospital. During the coming year, it is intended to have made a card catalogue of the books in the Library. This will add greatly to the value of the Library, already much enhanced by her thorough and classified arrangement of it."

The needs of the hospital have been dealt with in a special report so recently that I will not consider them here.

The usual form of tables and statistics follow in their regular order.

Very respectfully yours,

HERBERT B. HOWARD,

Resident Physician.

#### TABLE No. 1.

13000 10, 1.												
Number of Patients in the Hospital Jan. 1, 1	1898.											
Paying			90									
Free			156									
Total			246									
Admitted from Jan. 1, 1898, to Jan. 1, 189	99.											
Male.	Female.		Total.									
Patients Paying Board	655		1,778									
Patients Paying Board Part of the Time 104	71		175									
Patients Entirely Free 1,590	1,264		2,854									
2,817	1,990		4,807									
Medical			2,000									
Surgical			2,807									
Children (included above)			304									
Discharged During the Year.												
Medical, Surgical, Male,	Female		Total.									
Well • 471 664 687	448		1,135									
Much Relieved 540 778 732	586		1,318									
Relieved	561		1,437									
77 17 11 1	96		231									
77 . 79 . 1	102		217									
	$\frac{102}{164}$		430									
Insane and Eloped 10 5 12	3		15									
1,955 2,828 2,823	1,960		4,783									
Number of Patients Remaining Dec. 31, 18	200											
Male	98.		100									
T1 1		•	129									
remaie			141									
Total			270									
Paying			101									
Free			169									
Total			270									
Medical			117									
Surgical	• • •		153									
		•										
Total		•	270									
Number of Patients Remaining in Hospital Jan. 1, 189	98		246									
Number of Patients Admitted from Jan. 1, 1898, to Ja			4,807									
Treated During the year 1898			5,053									
Discharged During the year 1898			4,783									
Remaining in Hospital Jan. 1, 1899			270									

#### TABLE No. 2.

#### Residences.

Boston			. 1,554 . 2,858 . 52 . 97 . 26 . 187 . 33 4,807										
TABLE No. 3.													
Birthplaces.													
Boston			. 392										
Massachusetts			. 1,282										
Maine )													
New Hampshire			. 476										
Vermont													
Rhode Island)			. 79										
Connecticut			. 18										
New York			. 101										
Southern and Western States			. 249										
Total in United States			. 2,579										
British Provinces			. 593										
0 1 7 11 1			. 254										
T 1 1			. 778										
1 ~ 1			. 79										
			. 80										
· ·		• • •	. 6										
France			. 79										
			•										
			. 178										
Other Places			. 181										
Total Foreigners			. 2,228										
Total Foreigners			. 2,220										
TABLE No. 4.													
Males. Occupations.	Paying.	Free.	Partial.										
Mechanics	122	241	22										
Laborers	120	423	23										
Farmers	41	9	4										
Minors	37	126	7										
Seamen	17	4	i										
Clerks	111	90	2										
Teamsters	40	85	5										
Tailors	40	27	e										

Servants .															34		5	9		2
Clergymen .							Ì			i					6			1		1
Lawyers															3			2		
Doctors .															22			1		
Merchants															43			4		1
Students															42		6	6		
Others .								Ì						2	11		44	2		30
Soldiers .							·							2	25					
														1,	123		1,5	90		104
Total	Ma	le	3, 2	2,81	17.									,						
Females.  Occupations.  Paying. Free. Partial.																				
Females.										. P		11.54							I	Partial.
Domestics .	•				•		٠	٠		٠	٠	٠	٠	1	03		41	-		16
Minors									٠	٠	٠	٠			20		7			5
Wives .														3	09		31	6		28
Widows								٠					٠		9		4	5		9
Seamstresse	S ,							,					٠		23		4	9		2
Spinsters															11			6		2
Operatives .															10		3	8		4
Teachers .															16			1		
Clerks		, ,													12		2	0		
Nurses															13		2	5		
Students															16		2	7		
Others .														1	13		24	18		5
Others .	•	*																		
O MICIS	•	•			•	·		Ť			·					_		_	_	
		•		•	•			·			·				 355	_	1,26	 34	_	71
Total	Fe:	ma	les	, 1	,99	0.		·			·				<del></del> 355	_	1,26	<del></del> 34	_	71
	Fe	ma	les	, 1	,99	00.	Т	AI	BLI	EI	То.	5.			355	-	1,26	 34	_	71
	Fe	ma	les	, 1	,99	00.					Vo.				<del></del> 855	_	1,26	<del></del> 34	_	71
Total					•		(	Out	t-P	atie	ent			•	<del></del> 855	-	1,26	34	-	71 28,741
					•		(	Out	t-P	atie	ent			•	355 	•	1,26	34		28,741
Total					•		(	Out 10v	v c	atic	ents					•	1,26	34		
Total  Number of I  Men					•		(	Out 10v	v c	atic	ents			•		•	1,26	34	•	28,741 12,887
Total  Number of I  Men  Women	Pat	ien	its		eat		(	Out 10v	v c	atic	ents					•	1,26	 34		28,741 12,887 11,053
Total  Number of I  Men  Women  Children .	Pat	ien	its	Tr	eat	ted	(	Out 10v	v c	atic	ents			•		•	1,26	34		28,741 12,887 11,053 4,901
Number of I Men Women Children . Americans . Foreigners .	Pat	ien	its	Tr	eat	ted	(	Out 10v	v c	atic	ents					• • • • • • • • • • • • • • • • • • • •	1,26	334	•	28,741 12,887 11,053 4,901 13,854
Number of I Men Women Children . Americans . Foreigners . Residents of	Pat	ien	on	Tr	eat	ted	I (1	Out	v c	atic	s)					• • • • • • • • • • • • • • • • • • • •	1,26	334	• • • • • • • • • • • • • • • • • • • •	28,741 12,887 11,053 4,901 13,854 14,987 14,060
Number of I Men Women Children . Americans . Foreigners . Residents of	Pat	ien	on or I	Tr	eat	ted		Out	t-P	atic	ents (S)								• • • • • • • • • • • • • • • • • • • •	28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep	Pat	ost	on or I	Tr	cest	tted	) (1	Out	t-P	ase	s)					• • • • • • • • • • • • • • • • • • • •	1,26	334		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep	Pat	ien	on er I	Tr	cest	ted	om n a	Out	t-P	atic	s)	s.				• • • • • • • • • • • • • • • • • • • •	1,26	334		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep	Pat	ien	on er I ent	Tr	cest	tted	om n a	Out	t-P	aticase	s)	s.					1,26	34	• • • • • • • • • • • • • • • • • • • •	28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep Ophthalmic	Pat Beart Part	ien	on er I entent	Tr.	eat	ted.	om n a	Out	t-P	hil	s)	s.					1,26	34		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548 1,651
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep Ophthalmic Department	Pat	ien ost the tm	on or I renteent en	Tr Pla fo fo t	cestor I	ted of	om n a	Outev	t-P	aticase	s)						1,26	334		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548 1,651 3,351
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep Ophthalmic Department Department	Pat	ost the tmo	on er I ent en rtr	Tr	cestor I	ted	om a sk	Outer of the control	t-Prou	aticase	s)	en			655		1,26	334		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548 1,651 3,351 1,274
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep Ophthalmic Department Department Department	Pat Board part part for for	ost the tm pa r D	on er I ententententententententententententente	Tr.	cestor I	ted of of	I (I	out nev	t-P:	aticase	dre	en					1,26			28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548 1,651 3,351
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep Ophthalmic Department Department Department Total	Pat  Boart  Deart  for  for  Nu	ost the tm pa r D	on er I ententententententententententententente	Tr Place for to the sasses of	cestor I	ted of of of	om n a	out en in erv	t-Particular of the control of the c	aticase hill Pa	dre	en					1,26	334		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548 1,651 3,351 1,274
Number of I Men Women Children . Americans . Foreigners . Residents of Residents of Medical Dep Medical Dep Surgical Dep Ophthalmic Department Department Department	Pat Be Be For part De for for Nu	ien  ost  the  pa  r D  r D  millor	on on the on the one of the one of the one of the one of the other of	Tr.	cest vestes es	ted	I (i	out en in erv errore	t-Particle Court of the Court o	hill  S S  Pa	s) dre	en	, 9	0,026			1,26	334		28,741 12,887 11,053 4,901 13,854 14,987 14,060 14,691 4,966 4,872 9,548 1,651 3,351 1,274

					Total No. Visits.	Daily Average.
Medical Department for Women			• [		11,845	39
Medical Department for Men and Children					10,037	<b>3</b> 3
Surgical Department		٠			37,766	123
Ophthalmic Department					3,913	12
Department for Diseases of Skin					11,333	37
Department for Diseases of Nervous System	ì				4,999	16
Department for Diseases of the Throat .		. •			10,133	, 33
Number of Applicants	٠				29,877	
Number Admitted					28,741	
Referred to Other Institutions	٠			۰	512	
Number Refused					1,136	

#### TABLE No. 6.

#### Convalescent Home.

Admitted in 1897		•						386
Patients Remaining Jan. Admitted during 1898.	,					18	11 175	Total. 29 413
Total						256	186	442
Discharged during 1898						243	181	424
Remaining Jan. 1,	18	99				18	5	18

The Average Number of Patients for the Year 1898 was, Males, 16; Females, 10; Total, 26.

The Total Number Days' Board of Patients was, 9,490.

Average Number Patients Fed, 26.

Average Number Employees Fed, 13.

Total Number of Days' Board, 14,235.

Average Cost of Food per Day, 26 cents.

TABLE OF ADMISSION, DISCHARGES, AND RESULTS AT THE GENERAL HOSPITAL FROM JAN. 1, 1882, TO DEC. 31, 1898.

TABLE No. 7.

1882 1884 1884 1885 1886 1887 1889 1899 1899 1899 1899 1899 1899	Year.				
2147 2020 2020 2096 2327 25814 3419 3419 3419 3419 3419 3419 3419 34	Total Admitted.				
1736 1492 1667 1910 2124 2340 2549 2825 2662 2612 2612 2613 2613 2683 2683 2683 2683 2683 2683 2683 2841 2841	Free.				
399 3449 382 382 371 392 553 550 554 561 1028 1108 11126	Paying Board all the Time.				
12 12 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	Paying Part of the Time.				
414 473 382 448 382 440 440 570 570 571 636 627 636 627 1091 1124 1122 688	Paying Board.				
12 79 47 46 46 46 46 46 46 46 46 114 22 12 12 12 11 11 11 11 11 11 11 11 11	Paying Board Part of Time.  Free.				
1876 1633 1815 2044 2283 2523 2523 2719 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2718 2719 2719 2719 2719 2719 2719 2719 2719	Free.				
1312 1286 1318 1318 11884 1689 1699 1699 1699 11972 11973 1344 959	Discharged Well.				
2223334454556666666666666666666666666666	Percentage on Total Admitted,				
463 378 367 367 411 565 640 669 874 1182 1182 11479 11479 11452 2115 2215	Much Relieved, or Relieved in Part.				
73 64 64 89 110 110 110 113 113 113 113 113 113 113	Not Relieved.				
13 108 1187 173 173 210 220 223 223 223 223 240 240 240 241 254 254 254 254 254 254 254 254 254 254	Not Treated, Unfit, Dismissed, etc.				
177 191 191 192 192 192 277 278 278 298 320 334 361 361	Deaths.				
8.8.9.9.9.8.8.8.3.8.9.9.9.9.9.9.9.9.9.9.	Percentage on Total Admitted.				
167 168 159 176 196 196 205 201 198 201 198 177 177	Greatest Number Free at One Time.				
1088334483844686 110883344868888888888888888888888888888888	Greatest Number Paying at One Time				
195 189 186 186 206 217 227 225 223 223 229 222 233 219 222 233 237 236 237 236 237 236 256 256 256	Greatest Total.				
143 143 143 147 147 147 147 147 147 147 147 147 147	Least Total.				
168 168 168 167 1173 185 193 201 201 201 201 201 201 201 201 201 201	Average.				
348 432 397 4433 4433 4471 490 601 586 601 601 601 601 601 601 601 601 601 60	Accidents.				
2.33 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.10	Average Time of Paying Weeks.				
2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	Average Time of Free Weeks.				
1010 9 9 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	Paying. Patie				
144 1128 1128 1148 1148 1148 1159 1169 1169 1169					
16304 71022 14824 17016 17016 17025 18025 18025 22545 22545 22545 226718 26718 26718 26867 29146 29146 29181 29181	Out-Patients Treated.				

\*Out-Patient Department opened only five months.
Total of patients in wards from the year 1821, 110,947
Total of Out-Patients, 183,783.

TABLE No. 8.

#### TABLE SHOWING THE COST OF THE PRINCIPAL STORES AT THE GENERAL HOSPITAL.

		1896.			1897.			1898.	
ARTICLES.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef, Sirloin, lbs. "Corned, " "Round, " Mutton, " Poultry, " Butter, " Eggs, doz. Flour, bbls. Bread, lbs. Ice, tons Sugar, lbs. Tea, " Milk and Cream, qts. Potatoes, bush.	4,767 27,862 34,638 27,286 18,005 20,204 17,268 159 59,531 399 40,290 1,319 151,382	\$1,368.45 333.69 2,228.96 3,246.33 2,426.32 2,590.19 4,077.72 3,464.56 709.55 1,812.67 997.75 1,950.65 361.48 8,394.71 922.45	.07 08 .0936 .0889 .1438 .2018 .2006 4.462 .0304 2.50 .0484 .2740 .0554	5,184 29,470 30,295 31,569 19,958 20,338 19,396 63,230 415 41,436 1,411 153,233	2,416.16 2,481.22 2,703.80 2,354.39 3,991.13 3,929.36 890.00 1,908.12 1,049.88 1,944.96 365.58 8,492.38	.0695 .0812 .0819 .0846 .1179 .1962 .1922 5.27 .0301 2.5274 .0469 .2550 .0554	36,115 18,011 22,537 20,264 157 67,943	1,999.86 4,787.64 4,095.88 842.29 2,673.46 912.87 2,182.73 384.97	.0785 .1113 .2124 .2021 5.37

Average Number of Patients Fed, 253. Average Number Officers and Employees Fed, 240. Total Number Days' Board, 180,008. Average Cost per Day, 28 cts.

#### TABLE No. 9.

#### Hospital Expenses in Full.

						L			1				 _	
FOOD.								M	[ea	ts,	etc			
Beef											٠			\$8,734.71
Muttor	ı aı	nd	La	mb	)									2,834.12
Veal														599.80
Pork														250.28
Hams	and	IВ	acc	n					٠		٠			356.39
Sausag	es													89.58
Tongu	е												٠	110.89
Poultr	y													1,999.86
Game							٠							90.35
Other	Ме	at									٠			137.03
$\mathbf{F}$ ish														1,547.48
Canned	l F	ish												51.19
Shell F	'ish	ı												450.94
Eggs													:	4,095.88
Milk														7,890.85
Cheese												٠		79.18
Butter												٠		4,787.64
Lard														192.14
Oil .														100.30
Cream														535.50

\$34,934.12

	B	rou	ıg <b>h</b>	tfc	rw	arc	l	•	•	•				\$34,934.12
						<b>F</b> a	rin	ac	eou	8.				
Flour													\$842.29	
Bread										·			2,673.46	
Crackers .							·					·	324.05	
Oatmeal .	·	·	Ċ	Ċ		Ċ	·	Ċ	Ċ	Ċ		·	183.60	
Cornstarch	•									•	•	•	24.30	
Farina	•											•	105.30	
Rice	٠									•	•	•	215.38	
Macaroni.								•					34.83	
Tapioca .	•	•	•				•	۰	•	•	•	•	47.16	
Other Cerea	10										•	•	283.25	
Beans	1.5	•								•	•	•	93,23	
	•	•							٠	•	•	•	2,182.73	
Sugar Chocolate	•	٠	٠	٠	٠	٠		٠	٠	٠	٠	•	30.96	
	٠	٠	•	٠	٠	٠	,	٠	•	•	•	•		
Syrup	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	•	29.64	
Molasses .	٠	٠	٠	٠	٠	٠	٠	•	٠	٠	•	•	70.84	
Potatoes .	٠	٠		٠	٠	•	٠	•	٠	•	•	•	1,483.83	
Vegetables	٠.			٠	٠		٠	٠	•	٠	•	٠	1,458.34	
Canned Veg			es		٠	٠	٠	٠	•	٠	٠	٠	707.99	
Fresh Fruit		٠	٠	٠	٠	٠		٠	•	•	٠	٠	1,286.33	
Canned Fru		٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	274.28	
Dried Fruit	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	693.08	
Jelly	٠							٠		٠	٠	٠	69.42	
Peas	٠	٠	٠		٠		٠						31.59	
		•												13,145.88
						B	eve	era	ge <b>s</b>	•				
Coffee													\$898.75	
Tea				•	•	٠	•	٠			•	•	384.97	
Cocoa	•	•	•	•	•	•	•	•	•	•	•	•	140.41	
COCOa	٠	•	٠	•	•	•	•	٠	•	٠	٠	٠	140.41	1,424,13
														1,121.10
						Co	nd	im	ent	S.				
Salt													\$99.15	
Spices													93.99	
Vinegar .													25.10	
														218.24
					Ī	Mis	cel	lan	eor	us.				
Gelatine .													\$134.33	
Baking Pow	de	er											126.00	
Unclassified													12.53	
														272.86
	C	arr	ied	fo	rw	<b>ar</b> ā	<i>l</i> .							\$49,995.23

Brought forward ,	\$49,995.23
WATER	2,917.20
ICE	912.87
PHARMACEUTICAL AND SURGICAL.	012.01
Drugs and Medicines	69
Paper	
Mineral Water	
Wine and Spirits	
Ale and Beer	
Alcohol	
Ether	
Disinfectants	
Gauzes for Dressings and Bandages 4,276.	
Other Bandages 803.	
Absorbent Cotton	
Surgical Appliances	
max to the second secon	
Adhesive Plaster	
Sponges	
Drainage Tubing	
Splints	
Crutches	
Rubber Implements	
Rubber Sheeting	
Surgical Instruments	
Surgical Needles 100.	
Ligatures	
Oxygen Gas	
White Coats	
Photographic Materials	57
X-Ray Appliances	14
Gloves (rubber)	52
Unclassified 69.	34
Oil Muslin	30
Microscopic Supplies	40
Clinical Thermometers	82
Cotton Gloves	25
BEDDING.	27,105.75
Mattresses and Pillows (new and made over)	1,195.77
· · ·	2,200111
DRY Goods.	717
Sheeting	
Table Linen	
Toweling	98
Carried forward	\$82,126.82

Pins and Needles       \$244.51         Sewing Cotton       19.74         Tape, Buttons, etc.       86.20         Blankets       522.03         Spreads       256.80         Flannels       153.85         Underclothing       562.26         Wrappers       88.35         Miscellaneous       158.27         FURNISHINGS.         Furniture       \$828.71         Carpets and Oilcloths       83.08         Hardware       644.00         Woodenware       96.98         Tinware       831.24         Cutlery       168.06         Crockery and Glassware       1,606.48         WASHING AND CLEANING.         Soap       \$1,248.61         Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       43.23         Converance       2,448.05         Garben       \$1,55         Carriage Hire       50.63         Car Fares       76	Brought forward	\$82,126.82
Sewing Cotton	Pins and Needles	
Tape, Buttons, etc. 86.20 Blankets 522.03 Spreads 256.80 Flannels 153.85 Underclothing 562.26 Wrappers 88.35 Miscellaneous 158.27  FURNISHINGS.  Furniture \$828.71 Carpets and Oilcloths 83.08 Hardware 644.00 Woodenware 96.98 Tinware 831.24 Cutlery 168.06 Crockery and Glassware 1,600.48  Washing and Cleaning 93.36 Polishes 172.87 Bluing 93.36 Polishes 194.56 Brooms 38.25 Brushes 130.96 Mops 81.80 Ammonia 55.33 House Cleaning 432.31 Carriage Hire 50.63 Car Fares 76.49 Messengers and Telegrams 95.85 Telephone 294.10 Expressage 200.07 Postage Stamps 454.00  STATIONERY 668.24 PRINTING 992.85 FUEL. Coal 10,200.23	•	
Blankets   522.03     Spreads   256.80     Flannels   153.85     Underclothing   562.26     Wrappers   88.35     Miscellaneous   158.27		
Spreads         256.80           Flannels         153.85           Underclothing         562.26           Wrappers         88.35           Miscellaneous         158.27           FURNISHINGS.         3,475.61           Furniture         \$828.71           Carpets and Oilcloths         83.08           Hardware         644.00           Woodenware         96.98           Tinware         881.24           Cutlery         168.06           Crockery and Glassware         1,606.48           Cutlery         168.06           Crockery and Glassware         1,248.61           Starch         172.87           Bluing         93.36           Polishes         194.56           Brooms         38.25           Brushes         130.96           Mops         81.80           Ammonia         55.33           House Cleaning         43.21           CONVEYANCE         2,448.05           GARDEN         43.22           CONVEYANCE         39.5.85           Car Fares         76.49           Messengers and Telegrams         95.85           Telephone <t< td=""><td></td><td></td></t<>		
Flannels       153.85         Underclothing       562.26         Wrappers       88.35         Miscellaneous       158.27         FURNISHINGS.         Furniture       \$828.71         Carpets and Oilcloths       83.08         Hardware       644.00         Woodenware       96.98         Tinware       881.24         Cutlery       168.06         Crockery and Glassware       1,606.48         WASHING AND CLEANING.       \$1,248.61         Soap       \$1,248.61         Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         Conveyance.       Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         Tystage Stamps       454	0 1	
Wrappers       88.35         Miscellaneous       158.27         FURNISHINGS.       3,475.61         Furniture       \$828.71         Carpets and Oilcloths       83.08         Hardware       644.00         Woodenware       96.98         Tinware       831.24         Cutlery       168.06         Crockery and Glassware       1,606.48         Crockery and Glassware       1,606.48         WASHING AND CLEANING.       4,258.55         WASHING AND CLEANING.       Soap       \$1,248.61         Starch       172.87       Bluing       93.36         Polishes       194.56       Brooms       38.25         Brushes       130.96       Mops       81.80         Ammonia       55.33       House Cleaning       432.31         GARDEN       43.22         CONVEYANCE.       Removing Snow       \$17.55         Carriage Hire       50.63       Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10       Expressage       200.07         Postage Stamps       454.00       1,188.69         Stationery       668.24	*	
Wrappers       88.35         Miscellaneous       158.27         FURNISHINGS.         Furniture       \$828.71         Carpets and Oilcloths       83.08         Hardware       644.00         Woodenware       96.98         Tinware       831.24         Cutlery       168.06         Crockery and Glassware       1,606.48         Crockery and Glassware       1,606.48         WASHING AND CLEANING.       4,258.55         WASHING AND CLEANING.       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         CONVEYANCE.       2,448.05         GARDEN       43.22         CONVEYANCE.       Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         This.	Underclothing	
FURNISHINGS.  Furniture \$828.71 Carpets and Oilcloths 83.08 Hardware 644.00 Woodenware 96.98 Tinware 831.24 Cutlery 168.06 Crockery and Glassware 1,606.48 Crockery and Glassware 1,72.87 Bluing 93.36 Polishes 194.56 Brooms 38.25 Brushes 130.96 Mops 81.80 Ammonia 55.33 House Cleaning 432.31  GARDEN \$17.55 Carriage Hire 50.63 Car Fares 76.49 Messengers and Telegrams 95.85 Telephone 294.10 Expressage 200.07 Postage Stamps 454.00  STATIONERY 668.24 PRINTING 992.85 FUEL. Coal 10,200.23		
FURNISHINGS.  Furniture \$828.71 Carpets and Oilcloths 83.08 Hardware 644.00 Woodenware 96.98 Tinware 831.24 Cutlery 168.06 Crockery and Glassware 1,606.48 Crockery and Glassware 1,606.48  WASHING AND CLEANING.  Soap \$1,248.61 Starch 172.87 Bluing 93.36 Polishes 194.56 Brooms 38.25 Brushes 130.96 Mops 81.80 Ammonia 55.33 House Cleaning 432.31  GARDEN 432.31  CONVEYANCE. Removing Snow \$17.55 Carriage Hire 50.63 Car Fares 76.49 Messengers and Telegrams 95.85 Telephone 294.10 Expressage 200.07 Postage Stamps 454.00  STATIONERY 668.24 PRINTING 992.85 FUEL. Coal 10,200.23	Miscellaneous	
Furniture \$828.71 Carpets and Oilcloths 83.08 Hardware 644.00 Woodenware 96.98 Tinware 831.24 Cutlery 168.06 Crockery and Glassware 1,606.48  Washing and Cleaning \$1,248.61 Starch 172.87 Bluing 93.36 Polishes 194.56 Brooms 38.25 Brushes 130.96 Mops 81.80 Ammonia 55.33 House Cleaning 432.31  Carriage Hire 50.63 Car Fares 76.49 Messengers and Telegrams 95.85 Telephone 294.10 Expressage 200.07 Postage Stamps 454.00  STATIONERY 668.24 PRINTING 992.85 FUEL. Coal 10,200.23	Firentings	3,475.61
Carpets and Oilcloths       83.08         Hardware       644.00         Woodenware       96.98         Tinware       831.24         Cutlery       168.06         Crockery and Glassware       1,606.48         —       4,258.55         WASHING AND CLEANING.       \$1,248.61         Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         GARDEN       43.22         CONVEYANCE.       Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       Coal       10,200.23		
Hardware		
Woodenware       96.98         Tinware       831.24         Cutlery       168.06         Crockery and Glassware       1,606.48         —       4,258.55         WASHING AND CLEANING.       4,258.55         Soap       \$1,248.61         Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         CONVEYANCE.       2,448.05         GARDEN       43.22         CONVEYANCE.       Removing Snow       \$17.55         Carriage Hire       50.63       Car Fares       76.49         Messengers and Telegrams       95.85       Telephone       294.10         Expressage       200.07       Postage Stamps       1,188.69         STATIONERY       668.24         PRINTING       992.85         FUEL.       Coal       10,200.23	77 7	
Tinware       831.24         Cutlery       168.06         Crockery and Glassware       1,606.48         —       4,258.55         WASHING AND CLEANING.       \$1,248.61         Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         Conveyance       2,448.05         Garden       43.22         Conveyance       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         —       1,188.69         Stationery       668.24         Printing       992.85         Fuel.       Coal         Coal       10,200.23		
Cutlery       168.06         Crockery and Glassware       1,606.48         ————————————————————————————————————		
Crockery and Glassware       1,606.48         ————————————————————————————————————		
Soap		
WASHING AND CLEANING.       \$1,248.61         Soap       \$1,248.61         Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         Conveyance.       2,448.05         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       Coal         Coal       10,200.23	Crockery and Glassware 1,606.48	
Soap	Washing and Cleaning	4,258.55
Starch       172.87         Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         Conveyance.       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
Bluing       93.36         Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         Conveyance.       817.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23	. ,	
Polishes       194.56         Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         Conveyance.       817.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
Brooms       38.25         Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         CONVEYANCE.       817.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
Brushes       130.96         Mops       81.80         Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         CONVEYANCE.       817.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
Mops       81.80         Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         Conveyance.       **         Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
Ammonia       55.33         House Cleaning       432.31         —       2,448.05         GARDEN       43.22         Conveyance.       ***         Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
House Cleaning	. 1	
GARDEN       2,448.05         CONVEYANCE.       43.22         Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23		
GARDEN       43.22         CONVEYANCE.       \$17.55         Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23	House Cleaning	0.440.05
CONVEYANCE.       Removing Snow       \$17.55         Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23	-	
Removing Snow   \$17.55     Carriage Hire   50.63     Car Fares   76.49     Messengers and Telegrams   95.85     Telephone   294.10     Expressage   200.07     Postage Stamps   454.00     STATIONERY   668.24     PRINTING   992.85     FUEL     Coal   10,200.23     Tourney   10,200.23     Coal   10,200.23     Carriage Hire   50.63     Carriage Hire   50.64     Carriage Hire   50.63     Carriage Hire   50.64     Carriage Hire   50.6	GARDEN	43.22
Carriage Hire       50.63         Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23	CONVEYANCE.	
Car Fares       76.49         Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23	Removing Snow	
Messengers and Telegrams       95.85         Telephone       294.10         Expressage       200.07         Postage Stamps       454.00         STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23	Carriage Hire	
Telephone       294.10         Expressage       200.07         Postage Stamps       454.00	Car Fares	
Expressage . 200.07 Postage Stamps . 454.00	Messengers and Telegrams 95.85	
Postage Stamps 454.00 1,188.69  STATIONERY 6668.24  PRINTING 992.85  FUEL. Coal 10,200.23	Telephone	
T,188.69 STATIONERY	Expressage	
STATIONERY       668.24         PRINTING       992.85         FUEL.       10,200.23         ————————————————————————————————————	Postage Stamps	
PRINTING		1,188.69
Fuel. Coal	STATIONERY	668.24
Fuel. Coal		
Coal		002.00
Carried forward \$105,402.26		10,200.23
	Carried forward	\$105,402,26

$\_\_Brought forward$								\$105,402.26
LIGHT.								
Gas and Oil	٠	*	٠	٠			\$1,273.55	
Candles	٠		٠				14.88	
Matches	٠	٠	٠	٠	٠	*	23.00	1 011 40
SALARIES AND WAGES.								1,311.43
Officers					e		\$7,931.32	
Office Department							1,686.16	
Nursing Department		٠		٠			13,572.81	
Housekeeping Department							7,967.46	
Male Help							2,938.72	
Drug Department	,						2,531.55	
Engineers' Department				Ů,		Ĭ.	2,994.58	
Laundry				·		Ċ	5,119.61	
Porters				٠	٠	•	1,168.49	
Garden				•	٠	٠	408.21	
Ward Tenders				•		•	5,588.41	
W. 7.7						٠	314.58	
	٠	٠	٠	٠	٠	٠	3,927.97	
			٠			•	2,322.80	
Special Wages	۰	•	٠	٠	٠	٠	2,544.60	58,472.67
MISCELLANEOUS.								00,212101
Stable						٠	\$521.14	
Sundry Payments , .					٠	٠	590.05	
Dept. rns								1,111.19
REPAIRS.							[ # 1 O 0 7 4 P	
	۰	•	٠	٠	٠	•	\$1,067.47	
Roofers	٠	٠	٠	٠	•	٠	82.95	
Carpenters	٠	٠	٠	٠	٠		1,359.24	
Painters and Glaziers	٠	٠	٠	٠	٠	•	869.89	
Masons	٠	٠		۰	٠	٠	4.00	
Steam Fitters	٠	٠	٠	٠	٠	٠	268.91	
To Stable	٠	٠	٠	٠	. *	٠	10.45	
To Surgical Instruments .	٠	٠	٠	٠	٠	۰	661.95	
Gas Fitters	٠	٠	۰		٠	۰	5.00	
To Engines	٠	٠	٠	٠	٠	۰	60.81	
To Electric Light Plant			٠	٠			261.51	
Care of Clocks						٠	104.75	
Tinsmith							134,12	
To Electric Batteries						٠	150.90	
To Furniture							91.45	
Brass and Wire Work						٠	26.40	
To Laundry			٠				350.34	
To Boilers						٠	215.76	
Blacksmithing						٠	91.00	
To Vehicles							293.95	
Miscellaneous							82.08	
								6,192.93
Carried forward								\$179 400 49
Carriea jorwara	•	•	٠	•	•			\$172,490.48

Brought forward	\$172,490.48
Ambulance	537.50
IMPROVEMENTS	2,976.27
	\$176,004.25
General Corporation Expenses	1,853.06
Laboratory Expenses	778.75
G. J. B. J. J. Guraharat Hara Ba	\$178,636.06
Goods Furnished Convalescent Home, Received for Special Wages, etc	4,872.67
Total Hospital Expenses	\$173,763.39
Statement of Stock on Hand Jan. 1, 18	99.
Apothecary Supplies.	
Ligatures	19
Ether	
Wines and Spirits	
Surgical Appliances	
Sponges 87.5	
Mineral Water	
Soap	
Oxygen	
Medical Appliances	
Contingencies	
Rubber Gloves	
0.11	
·	
Photographic Material 18.9	
Splints	
Crutches	
Medicine	
Engineers' Supplies.	- 3,004.71
Coal	10
Electrical Supplies 50.0	
Builders' Hardware 60.0	
Plumbing and Steam Supplies	
Paints and Oils	
Lumber	
	- 675.00
KITCHEN STORES	400.70
Carried forward	\$4,080.41

Brought forward	\$4,080.41
Matron's Stores.	
0.1	
Crockery         \$634.78           Surgical Appliances         303.65	
77 7	
Hardware	
General Stores and Furniture 1,055.42	2,660,60
Total	\$6,741.01
Total Expenses of Hospital for 1898	177,857.31
Stock on Hand Jan. 1, 1898	6,710.44
The Breaks	\$184,567.75
Deduct: —	
Maintenance Out-Patient Department \$10,658.30	
Stock on Hand Jan. 1, 1898 6,741.01	17,399.31
Net Amount of Total Expenses	\$167,168.44
Meats, etc.  Food.  Beef	
Mutton and Lamb	
Pork	
Bacon	
Sausages	
Poultry	
Other Meats	
Fish	
Shell Fish	
Eggs	
Milk	\$1,903.49
Fats.	W1,000.10
Butter	
Lard 9.34	
Oil	
	372.99
Farinaceous.	
Flour	
Bread	
Crackers 1.30	
Carried forward	\$2,276.48

Brough	tfo	rw	ar	d		٠	۰				\$2,276.48
Oatmeal										\$37.12	
Rice										17.32	
Tapioca				·	Ċ				·	.88	
Other Cereals										6.50	
Beans				٠			٠			23.35	
Sugar										198.29	
Syrup	٠						٠			4.50	
Molasses										7.50	
Potatoes										208.01	
Vegetables (fresh)				٠	٠	٠			٠	148.21	
Vegetables (canned)	٠						· .		٠	45.05	
Fruit (fresh)										137.69	
Fruit (dried)		٠	٠			٠	٠		٠	78.31	
Macaroni			٠		٠		٠	٠	٠	2.25	
										-	1,160.02
			B	eve	rag	ges					
Tea										\$99.33	
Coffee										94.00	
Cocoa										31.10	
											224.43
			Co	nd	$im\epsilon$	ent	8.				
Salt										\$3.60	
Spices								Ċ	Ċ	4.68	
Vinegar							٠			5.95	
											14.23
		M	lise	cell	an	eou	ts.				
Gelatine										\$2.00	
Baking Powder .										22.85	
Baking Soda				,						.90	
Flavoring Extracts										10.61	
Unclassified										10.75	
											47.11
WATER						:					296.68
ICE									·		109.45
	•					•	•	•	•		109.49
PHARMACEUTICAL AND S										di 0.0 1.0	
Drugs and Medicine Surgical Appliances						٠	٠	٠	٠	\$86.19	
Contingencies				٠		٠				133.55 3.71	
Contingencies	•	٠	•	•	٠	٠	•	•	٠	5. (1	223,45
Dry Goods.											440.40
Sheeting										\$6.00	
Table Linen					•			•	•	16.24	
Toweling					•	•	•	•	•	30.29	
2011011115				•	•	•	•	٠	•	00.20	
Carried 3	for	wa	rd								\$4,351.85

	Bro	ught	for	rwe	arđ	,							\$4,351.85
Pins												\$ .48	
Sewing Cott	on.	•	•	•	•	•	•	•	•	•	•	.12	
• • • • • • • • • • • • • • • • • • • •			•	•	•	•	•	•	•	•	٠	.32	
Buttons, etc		•	•	•	•	•	. •	•	•	•	•	.04	53.45
Theresease											•		99,49
FURNISHINGS.												ው <u>የ</u> ያ ከደ	
Furniture		•	•	•	•	•	•	•	٠	•	•	\$33.75	
Hardware			•	٠	•	٠	٠	٠	٠	•	٠	32.28	
Tinware .	•	•	٠	٠	•	٠	٠	٠	٠	٠	٠	32.69	
Cutlery .			٠	٠	٠	٠	٠	٠	٠	٠	٠	38.35	
Crockery ar	id G	lass	wai	re	٠	٠	٠	•	٠	٠	٠	30.58	
Washing and (	CT.FC.A	NIN	G.										167.65
Soap	711442		٠.									\$46.83	
Starch .		•	٠		•		•	•	•	•	•	5.37	
Bluing .		•	•		•	•	•	•	•	•	,	6.50	
Polishes .		•	•	٠	•	•	•	•	•	•	•	1.23	
		•	٠	•	•	•	•	•	•	•	•	$\frac{1.25}{2.63}$	
Brooms .		•	٠	•	•	•	٠	٠	•	٠	•		
Brushes .		•	•	٠	•	٠	٠	٠	٠	٠	٠	5.21	
Mops	•		•	٠	٠	•	٠	٠	٠	٠	٠	5.60	<b>—</b> 2 —
CONVEYANCE.												The Partition of the Pa	73.37
Telephone												\$1.35	
Expressage												157.43	
Railroad Ti		s.										149.56	
Carriage Hi												23.10	
Removing S									·			3.00	
Postage Sta			·	Ċ	Ċ	Ċ	i		i	i	i	1.35	
<u> </u>	, III Po	·	·	٠	·	·	·	·	·	·	·		335.79
FUEL.													
Coal			٠				٠	٠	•	٠	٠	\$492.47	
Wood			٠			•	٠		•	•	٠	79.95	
Light.													572.42
Gas and Oi	1											\$45.72	
Matches .			•	Ċ	·	·	•	·	Ů	·	Ů	2.50	
maconos .	•		•	•	•	٠	•	•	•	•	•		48,22
SALARIES AND	WAG	ES.											10.22
Officers .												\$501.06	
Nursing De	part	men	t									173.85	
Housekeep	-			nei	at							474.28	
Laundry												298.00	
Ward Tend											ĺ,	505.00	
Porter .												324.00	
Kitchen .			•				•	•	•			547.85	
Special Wa						•	•	•				5.00	
Special Wa	ges		٠	•	٠	•		•	•			0.00	2,829.04
													2,020.04
	Ca	rrie	lfo	rw	ard	1.							\$8,431.79

' B	rou	gh	tfo	rw	ard	7.					\$8,431.79
MISCELLANEOUS.											
Stable Sundry Payme										\$125.13 104.54	229.67
REPAIRS.											229.07
Steam Fitters										\$56.17	
Plumbers										10.65	
Carpenters .										99.04	
Glaziers										27.00	
Stable										5.17	
To Furniture										1.25	
Tinsmith										2.15	
Blacksmithing										17.30	
Masons										9.25	
To Vehicles .										55.25	
Miscellaneous										17.50	
											300.73
IMPROVEMENTS .											824.45
											\$9,786.64
Money Return	ed (	on	Co	nti	ng	enc	eies	3.			58.80
Total Home	Ex	pe	nse	s			٠			=	\$9,727.84

# MASSACHUSETTS GENERAL HOSPITAL TRAINING SCHOOL FOR NURSES.

The Massachusetts General Hospital Training School for Nurses has made arrangements for giving a two years' training to women desirous of becoming professional nurses.

Persons wishing to receive this course of instruction must apply to the Superintendent of the Massachusetts General Hospital Training School for Nurses, Blossom Street, Boston, Mass.

The most desirable age for candidates is from twenty-five to thirty-five years. They must be in good health, and must refer to some responsible person as to their moral character. After approval by the Superintendent of the School and the Resident Physician of the Hospital, they are received for one month on probation. During this month they are boarded and lodged at the Hospital, but receive no compensation.

They are under the authority of the Resident Physician and the Superintendent, and are subject to the Rules of the School and of the Hospital. Their fitness for the work, and the propriety of retaining or dismissing them at the end of the month of trial, are determined by the Resident Physician and the Superintendent and Directors of the School; and the same authorities can also discharge them at any time during their connection with the School, in case of misconduct or inefficiency. They reside in the Hospital, and serve as assistant nurses in the wards. When on service, they are required to wear the Hospital uniform.

#### Training.

Those fulfilling the conditions of the probationary month are accepted as pupils. They must sign a written agreement to remain at the School for two years (including the probationary month) and to conform to its rules.

The instruction includes: -

- 1. The dressing of burns, sores, and wounds; the preparation and application of fomentations, poultices, cups, leeches, and of minor dressings.
- 2. The administration of enemata, the use of the catheter, and the giving of baths.

- 3. The principles of massage, with practical workings.
- 4. The care of the patient's room; the making of beds; the principles of ventilation, and their practical application.
- 5. The management and care of helpless patients; the prevention and treatment of bed sores.
- 6. The manufacture of bandages; the application of bandages and splints.
  - 7. Emergencies and their treatment.
- 8. The preparation, cooking, and serving of food; the use of stimulants.

They are also taught how to observe accurately the secretions, expectorations, pulse, skin, appetite, temperature, sleep, eruptions, and the effect of diet, stimulants, and medicine. They are also instructed with regard to the management of convalescents. The instruction is given mainly by the Superintendent and by the Head Nurses. Lectures, recitations, and demonstrations, by members of the Hospital Staff, also take place at stated periods.

Examinations, conducted by a Board of Medical Examiners, are held quarterly.

The pupils are employed as assistant nurses in the wards of the Hospital, and receive ten dollars (\$10) a month (after the probationary month) during the first year, and fourteen dollars (\$14) a month during the second year, for their personal expenses. The education during this time is considered a full equivalent for their services. During both years of the course they board and lodge at the Hospital. Their washing is also done at the expense of the Hospital. Pupils are required to come prepared to pay for their uniform at the close of the probationary month. The expense of the uniform will not exceed twelve dollars.

When the full term of two years is satisfactorily completed, a diploma is given certifying to their period of training, their proficiency, and moral character. The Training School provides a badge, to which graduates are entitled on the payment of seven dollars.

The Directors reserve the right to terminate the connection of a pupil with the School for any reason which they may deem sufficient.

A graduate of this School, who desires to acquire a special proficiency in the care of cases of nervous and mental diseases, has the privilege, under certain restrictions, of entering the McLean Hospital Training School for Nurses. Such graduates

will, after one year's satisfactory study, receive the diploma from that School, in addition to the one received from the Massachusetts General Hospital Training School.

Massachusetts General Hospital Training School for Nurses, April, 1898.

Statistics for the year 1898: -

Number of Applications				*			935
Number Admitted	٠						66
Number Graduated					٠.	٠	36
Total of Graduates		٠,					494

#### LIST OF LECTURES AND SUBJECTS.

#### FOR THE YEAR 1898-99.

#### Lectures to be given Thursdays at 4 P. M.

Dr. A. K. Stone. September 15, 23.

The physiology of digestion. The preparation and methods of serving the various foods, including the use of nutritive enemata.

Dr. J. J. Minot. October 6.
General medical nursing, including the use of leeches, blisters, cuppings, enemata, and baths.

Dr. Herman F. Vickery. October 13.

Use of disinfectants and deodorizers with special reference to the care of contagious diseases.

Dr. James M. Jackson. October 20. Gynæcology.

Dr. James C. White. October 27, November 3. The anatomy and care of the skin.

Dr. James H. Wright. November 10, 17. Care of the dead. Autopsies.

DR. HERBERT B. HOWARD.

General remarks to the nurses.

November 23.

Dr. James M. Jackson. December 1, 8. The preparation of medicines, their doses, and methods of administration. Poison emergencies.

Dr. W. W. Conant.
Applied anatomy.

December 15, 22.

- DR. R. CABOT. December 29, January 5.

  Account of the circulation, the pulse, respiration and temperature, secretions and excretions. Examination of the urine.
- DR. CHARLES L. SCUDDER. January 12, 19, 26, February 2. Wounds, methods of repair in wounds, inflammation, surgical fevers, the principles of antiseptic and aseptic surgery, preparations to be made for a surgical operation in private nursing.

Special nursing in cases of tracheotomy, intubation of the larynx, and abdominal surgery.

- Dr. Charles W. Townsend. February 9, 16. Special nursing in obstetric cases.
- Dr. Herman F. Vickery. February 23, March 2.
  Special nursing in diseases of the thoracic and abdominal organs.
- Dr. Maurice H. Richardson. March 9, 16, 23.

  The administration of anæsthetics. Care of patients before, during, and after operations, with possible emergencies (shock, hæmorrhage, and collapse).
- Dr. J. J. Minot. March 30. Special nursing in cases of fever.
- Dr. J. J. Putnam. . April 6, 13.

  Special nursing in diseases of the nervous system. Massage.

  Chorea. Convulsions. Epilepsy.
- Dr. H. C. Baldwin. April 20, 27. Special nursing in mental diseases and for the insane.
- Dr. H. C. Ernst. May 4, 11.
  Bacteriology.
- DR. F. E. CHENEY. May 18. Special nursing in diseases of the eye.
- Dr. C. A. Porter. May 25, June 1, 8. Surgical dressings. Fractures and the applications of splints.

#### Rules for Admission, etc.

Application for admission of patients should be made at the Hospital on Blossom Street, Boston, on week days between the hours of 9 and 11 A. M. and 2 and 3 P. M.

Recent accidents admitted at all hours.

Out-patients received between the hours of 9 and 10 A. M. week days only. Out-patient service is for the poor only.

Applications from a distance should be made in writing, accompanied by a full description of the case by the attending physician, with reason of the physician for thinking hospital treatment desirable, and when a free bed is needed, by a statement of the pecuniary condition of the patient. Always wait for a reply before sending the patient.

Contagious and chronic diseases are not admitted.

Regular charges to paying patients are as follows: in the Jackson Ward (private), \$35 per week; in small room in the Townsend and Bigelow Wards, \$21 per week; in the General Wards, \$10.50 per week. These rates, covering only expenses of board and lodging, may be increased or abated in individual cases by the Resident Physician.

An ambulance, accompanied by a medical officer, will be dispatched to any point within the city proper for the conveyance of cases of accident or urgent sudden sickness, not contagious, to this Hospital, or elsewhere, upon notice from a physician, the police, or other responsible source, subject to the approval of the Resident Physician.

In cases requiring gratuitous treatment no charge will be made.

#### DALTON SCHOLARSHIP.

The income of this fund, amounting to \$500 annually, is devoted to investigation in the science of medicine. The rules of the Trustees applicable to it are as follows:—

ARTICLE 1. Candidates shall be nominated to the Board of Trustees by the General Hospital Staff, with recommendations for the information of the Board. They shall be either Internes of the General Hospital or graduates of a regular American college.

ARTICLE 2. The nature of the work in medical investigation proposed to be prosecuted by each candidate shall be designated.

ARTICLE 3. Scholars shall be appointed by the Board from among the candidates named.

ARTICLE 4. Scholars shall be under the supervision of the Staff, and the Staff shall, whenever it thinks desirable, report to the Board any dissatisfaction it may feel as to the work or methods of scholars, and the Board may act in the premises as in the case of Internes.

ARTICLE 5. Scholars are required to do an amount of work equivalent to not less than ten hours per week from the last Wednesday in September to the last Wednesday in June and to present to the Trustees, at the end of the year, a report on the amount and result of the work performed. The results of work of scholars shall appertain to the Hospital, and when made public, the name of the scholar shall accompany the publication; but no publication shall be made unless recommended by the Staff and approved by the Board.

ARTICLE 6. Should the work of a scholar extend through a part of a year only, he shall be entitled to a proportionate share of income.

ARTICLE 7. When the income is insufficient, appointments for the year may be omitted.

ARTICLE 8. Any income not used shall be cumulative and not added to the principal.

ARTICLE 9. Scholars shall be eligible for renomination and reappointment.

ARTICLE 10. Candidates for scholarship should make written application to the Resident Physician of the Massachusetts General Hospital on or before May 15 and the scholarship shall be held for one year from September 15 following.

Further information may be had by applying to the Resident Physician of the Massachusetts General Hospital.

## MEDICAL AND SURGICAL STATISTICS.

#### MEDICAL DISEASES.

FROM JAN. 1, 1898, TO DEC. 31, 1898, INCLUSIVE.

	1	ADMI	TTE	D.			Disc	HAF	GED		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Reliev <b>e</b> d.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
GENERAL DISEASES.											
DISEASES OF THE BLOOD AND OF THE DUCTLESS GLANDS.											
Anæmia		6	4	10		7	1	1	1		10
Chlorosis	2		14	16	5	11					16
Pernicious anæmia		4	5	× 9		5	1		3		9
Leukæmia		3	1	4		2	2				4
Pseudoleukæmia	1		2	3		2	1				3
Scurvy		1		1	1						1
Purpura rheumatica	,	1		1		1					1
hæmorrhagica			1	1		· 1					1
Of the Cervical Glands.											
Adenitis		1		1	1						1
Of the Thyroid Gland.											
Goitre			1	1		1					1
exophthalmic		1	3	4		3	1				4
Myxœdema			1	1		1					1
Of the Adrenal Glands.											
Addison's disease			1	1		1					1
LOCOMOTOR AND CONSTITUTIONAL DISEASES.											
Rheumatism, acute articular	3	34	25	62	11	45	2		1	3	62
subacute articular			2	2		2					2
gonorrhœal	1	6		7		6	1				7
chronic articular		5		5		5					5
Arthritis deformans		7	5	12	1	9	2				12
Muscular rheumatism		8	3	11	2	8	1				11
Diabetes mellitus	1	11	4	16	1	9	3		3		16
Carried forward	8	88	72	168	22	119	15	1	8	3	168

		ADM	ITTE	D.			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	8	88	72	168	22	119	15	1	8	3	168
iabetes insipidus		2		2		1				1	2
INFECTIOUS DISEASES.											
Typhoid fever	11	171	47	229	134	50	2		24	19	229
Relapsing fever			1	1	1						1
Febricula		9	4	13	10	3					13
Meningitis, cerebro-spinal	1	10	3	14	5	3			6		14
Influenza	2	26	28	56	22	28				6	56
Diphtheria			4	4	3	1					4
Mumps		2	1	3		3					3
Erysipelas			1	1		1					1
Septicæmia		2	1	3		1			2		3
Malaria		98	12	110	40	66	2		2		110
Dysentery		9		9		6			3		9
Tuberculosis, general		7	7	14		3	2	1	7	1	14
local	7	51	25	83		40	27	4	8	4	83
Syphilis		5	1	6		5	1				6
PARASITIC DISEASES.											
Tapeworm		5	8	13	6	5	1	1			13
Poisoning,											
Acute.											
Opium		1	1	2	1	1					2
Alcohol		10	3	13	6	3		3	1		13
Illuminating gas		4	1	5	3	1			1		5
Carbolic acid	1	1		2		1			1		2
Oxalic acid		1		1		1					1
Phosphorus			2	2	1				1		2
Paris green			1	1					1		1
Bromide			2	2		1			1		2
Chronic.		ĺ						}			
Lead		6	1	7		7					7
Arsenic		2	1	3		1			2		3
Carried forward	30	510	227	767	254	351	50	10	68	34	767

		ADM	ITTE	D.			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males,	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	30	510	227	767	254	351	50	10	68	34	767
Alcohol (delirium tremens)		1		1	1						1
DISEASES OF THE NERVOUS SYSTEM.			•								
FUNCTIONAL NERVOUS DISEASES.											
Melancholia		1	1	2	1		1				2
Mania			1	1			1				1
Dementia		7	2	9			6	3			9
Idiocy			1	1			1				1
Neurasthenia	3	10	20	33	7	20	1	5			33
Hysteria		3	20	23	2	17	3	1			23
Hypochondriasis		2	1	3		3					3
		6	1	7	2	5					7
St. Vitus' Dance		2	3	5		4				1	5
Thermic fever		4		4		3			1		4
Neuroses			4	4		3	1				4
Headache		1	1	2	1					1	2
Migraine			2	2	1	1					2
Neuralgia		2	7	9	2	7					9
trigeminal	1		3	4		3	1				4
ORGANIC DISEASES OF THE BRAIN AND ITS MEMBRANES.											
Aphasia		1		1		1					1
Hemiplegia		3	4	7		5	1		1		7
Of the Membranes of the Brain.											
Pachymeningitis, chronic hæmor-											
rhagic			1	1			1				1
Meningitis	1		2	3					3		3
tubercular			3	3			2		1		3
specific		1		1		1					1
Of the Blood Vessels of the Brain.											
		2	1	3		1		1	. 1		3
Cerebral hæmorrhage		2	4	6		2			4		6
Carried forward	35	558	309	902	271	427	69	20	79	36	902

		ADM	ITTE	D.			Disc	CHAI	RGEI	·.	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	35	558	309	902	271	427	69	20	79	36	902
Apoplexy		1		1		1					1
Of the Brain.											
Paralytic dementia		3		3		1	1		1		3
Polioencephalitis			1	. 1			1				1
Cerebral tumor		1	3	4		2		2		,	4
Cerebral syphilis	1	4	1	6	2	2	2				6
ORGANIC DISEASES OF THE SPINAL CORD AND ITS MEMBRANES.											
Spinal tumor		1		. 1				1			1
Spinal caries		1		1			1				1
Myelitis		2		2			1			1	2
Meningo-myelitis		2		2		1	1				2
Syringomyelia			1	1		1					1
Sclerosis		1	1	2		1	1				2
Tabes dorsalis		5	1	6		4	2				6
ORGANIC DISEASES OF THE NERVES.											
Neuritis	1	7	1	9		5	. 2	2			9
alcoholic		4	1	5		5					5
Polyneuritis		1		1		1					1
Sciatica		15	6	21	3	18					21
Atrophy, muscular		2	2	4	1		2	1			4
Diphtherial paralysis		1		1			1				1
Senile tremor			1	1		1					1.
VASO-MOTOR AND TROPHIC DISEASES.	AND TO A THE LAW AND A SHALL MAKE A SHALL MA										
Angio-neurotic ædema		2		2	1	1					2
Acromegaly			1	1		1					1
DISEASES OF THE CIRCULATORY SYSTEM.											
OF THE PERICARDIUM.											
Pericarditis, chronic		1		1		1					1
Carried forward	37	612	329	978	278	473	84	26	80	37	978

	_	ADM	ITTE	D.			Dis	CHAI	RGEI		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	37	612	329	978	278	473	84	26	80	37	97
OF THE HEART AND MYOCARDIUM.											
Myocarditis		12	5	17		11			4	2	1
Cyanosis, congenital			1	1		1					
OF THE ENDOCARDIUM.											
Endocarditis		4	1	5		3			2		
chronic	5	20	8	33		22	1		10		3
ulcerative		1	2	3		1	1		1		
Chronic Valvular Diseases.											
Mitral insufficiency	1	12	6	19	1	13	1		2	2	1
stenosis	2	3	3	8		4	2			2	
double		2	5	7		6			1		
Mitral and tricuspid, double			1	1		1					
Aortic insufficiency		10	1	11		8	1		2		1
double		1	2	3		2			1		
Aortic and mitral insufficiency	2	4	2	8		5	1		1	1	
stenosis		1		1					1		
double		1	2	3		1	1		1		
Cardiac Neuroses		2	1	3		. 3					
Pseudo-angina			1	1		1					
OF THE ARTERIES.											
Arterio-sclerosis	1	16	3	20	1	12	4		3		-
Aneurism	1	4		5		3	2				
Phlebitis			4	4	2	2					
Embolism, popliteal		1		1			٠		1		
Thrombosis		1		1					1		
DISEASES OF THE RESPIRA- TORY SYSTEM.											
OF THE LARYNX.											
Laryngitis			1	1	1						
Carcinoma			1	1			1				
Œdema			1	1		1					

		ADM:	ITTE	D.			Disc	CHAI	RGEI	· .	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	49	707	381	1136	283	573	99	26	111	44	1136
Obstruction			1	1			1				1
OF THE BRONCHI.											
Bronehitis	1	21	13	35	4	30			1		35
acute		2	1	3	1	1				1	3
chronic	2	4	3	9		9					9
Asthma		1	3	4		3			1		. 4
OF THE LUNGS.											
Emphysema		1		1		1					1
Pneumonia, acute	1	73	20	94	28	41			20	5	94
broncho		8	10	18	6	7			.4	1	18
Abscess			1	1					1		1
Gangrene			1	1					1		1
OF THE PLEURA.											
Pneumothorax		1		1	;				1		1
Hydrothorax		2		2		1			1		2
Pleurisy	4	31	15	50	2	40	3	2		3	50
OF THE MEDIASTINUM.											
Carcinoma		1		1		1					1
DISEASES OF THE DIGESTIVE APPARATUS AND OF THE PERITONEUM,											
OF THE MOUTH.											
Cancrum oris			1	1					1		1
OF THE TONSILS,											
Tonsilitis		1	3	4	2	2					4
acute		1		1		1	,				. 1
follicular	1	1	3	- 5	5			٠			5
Abscess		2	1	3	2	1					3
OF THE ŒSOPHAGUS.											
Stricture		2	3	5	1	2	1		1		5
Deglutition, Difficulty of		1		1	1						1
Carried forward	58		459	1377		713	104	28	143	54	1377

		ADM	ITTE	D.			Dis	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males,	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	58	860	459	1377	335	713	104	28	143	54	1377
OF THE STOMACH.											
Gastroptosis			1	1		1		,			1
Dilatation		7		7		4	2			1	7
Gastritis		6	14	20	8	11	1				20
acute		12	6	18	10	6		1	1		18
chronie		4	8	12	1	11					12
Gastroduodenitis		1	2	3	1	2					3
Ulcer	2	5	37	44	10	24	1	1	1	7	44
Carcinoma	1	16	8	25		8	14	1	1	1	25
Neuroses		3	7	10		1	8			1	10
Nervous dyspepsia	1	3	3	7	3	4					7
Hyperacidity		1	1	2		2					2
Emesis			1	1		1					1
OF THE INTESTINES.											
Enteroptosis			2	2		1	1				2
Splanchnoptosis	1	}	5	6		6					6
Enteritis		13	5	18	4	14					18
acute		5	2	ĩ	3	2		'	2		7
chronic	1	1		2		1	1				2
Appendicitis		2	2	4	3	1					4
catarrhal		1		1	1						1
Obstruction		1		1					1		1
Constipation		7	3	10	2	7				1	10
Colitis		2	1	3	1	2					3
Colic		1		1		1					1
Abscess, ischio-rectal		1		1		1					1
Ulceration				1		1					1
duodenal						1			1	1	2
Hæmorrhoids			1			1					1
OF THE LIVER.											
Hepatitis, fibrous		12	2	14		5	5	1	3		14
Carried forward				1601	200	832	137	32	153	(15)	1601

		ADM	ITTE	D.			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died,	In Hospital, Jan. 1, 1899.	Total.
Brought forward	64	967	570	1601	382	832	137	32	153	65	1601
· Perihepatitis, traumatic		1		1		1					1
Carcinoma		5	2	7		1	5		1		7
OF THE GALL BLADDER AND BILE DUCTS.											
Jaundice		7	5	12	1	7	2			2	12
Cholelithiasis		2	8	10	2	8					10
Biliary colie			1	1		1					1
OF THE PANCREAS.											
Pancreatitis		1		1					1		1
OF THE PERITONEUM.											
Ascites			1	1		1					1
Peritonitis			2	2					2		2
pelvie			3	3	1	2					3
tubercular		1	1	2		1			1		2
Carcinoma			1	1		1					1
DISEASES OF THE URINARY APPARATUS.											
OF THE KIDNEYS.											
Floating kidney		1	3	4	1	2		1			4
Hæmaturia		1	1	2		2					2
Glycosuria		3	1	4	1	3					4
Uræmia		1	2	3					2	1	3
Nephralgia			2	2		1				1	2
Nephritis		14	6	26		10	1		6	3	20
acute	1	5	3	9		7	1		1		9
ehronie	1	4	3	8		5	1		2		8
diffuse		1		1		1					- 1
chronic		12	6	18		15	1		2		18
interstitial		1		1					1		1
chronic	1	7	2	10		5	2	1	2		10
Sarcoma			1	1			1				1
Carcinoma		1	1	2		1			1		2
Carried forward	67	1035	625	1727	388	907	151	34	175	72	1727

		ADM	ITTE	D.	DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.	
Brought forward	67	1035	625	1727	388	907	151	34	175	72	1727	
OF THE RENAL PELVIS.												
Hydronephrosis			1	1		1	• • • • •				1	
Nephrolithiasis		3		3		2		1			3	
Renal colic		4	1	5	1	4					Ę	
OF THE BLADDER.												
Cystitis			3	3		2				1	8	
DISEASES OF THE GENERA- TIVE ORGANS.												
OF THE MALE GENITALIA.												
Carcinoma of prostate		1		1					1		1	
Prostatic hæmorrhage		1		1		1					1	
Gonorrhœa		3		3		1		1		1	3	
OF THE FEMALE GENITALIA.												
Of the Vagina.												
Vaginitis			1	1		1					1	
Of the Uterus.												
Metritis, septic			1	1		1					1	
Endometritis			4	4	3	1					4	
Displacements, anteflexion			3	3		3					3	
retroflexion			1	1				1			1	
retroversion			1	1		1					1	
Fibro-myoma	- • • •		1	1		1					1	
Of the Cervix.												
Laceration			1	1				1			1	
Carcinoma			1	1				1			1	
Of the Tubes.												
Salpingitis			7	7		7					7	
Pyosalpinx			2	2	1					1	2	
Of the Ovaries.												
Ovaritis			1	1		1					1	
Carcinoma			1	1					1		1	

		ADMI	TTE	D.			Disc	HAR	GED	٠.	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward,	67	1047	655	1769	393	934	151	39	177	75	1769
Functional Diseases.											
Dysmenorrhœa			4	4	1	1		2			4
Menorrhagia			3	3		2		1			:
Metrorrhagia			2	2		2					2
Diseases of Pregnancy.											
Neuroses			1	1		1					1
Emesis			3	3	1	1	1				ć
Abortion			2	2	1	1					2
Miscarriage	1		3	4	2	2					4
Extra-uterine pregnancy			1	1		1					1
Placenta retained			1	1		1					
General Diseases.											
Pelvic inflammation			1	1		1					
Pelvic tumor (unspecified)			2	2	1	1					:
DISEASES OF THE EYE.											
Iritis		1		1		1					
DISEASES OF THE EAR.											
Otitis Media		2	1	3		1	1			1	
DISEASES OF THE SKIN.											
Dermatitis		3		3		3					
Erythema			2			2					
Sarcoma of skin of hand	1	1		1			1				
DISEASES OF THE BONES.											
Periostitis, chronic		1		1		1	l				
Hypertrophy of cranial bones	1		1	1	i						
DISEASES OF THE JOINTS.											
Arthrosia		3	1	1 4		3			1		٠
TUMORS (not otherwise classified).			-	2					1		
Glioma (unspecified)		1		1					1		
Sarcoma, multiple		}							1		
		2	i								
Carried forward	-					3					

		ADM	ITTE	D.			Dis	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	68	1062	684	1814	399	962	155	42	180	76	1814
Carcinoma, breast			2	2			1		1		2
Carcinomatosis			1	1			1				1
UNCLASSIFIED.											
Anasarea			1	1		1					1
Debility		33	30	63	28	32	2			1	63
Flatfoot			1	1		1					1
Pregnancy			7	7		2	1	1	2	1	7
Drugged (?)		1		1	1						1
Shock		1		1	1						1
Starvation		1		1					1		1
Inhalation, water		1		1	1						1
smoke		2		2	2						2
No disease		20	1	21	17	2		2			21
No diagnosis		8	1	9		2		3	1	3	9
Totals	68	1129	728	1925	449	1002	160	48	185	81	1925

#### SURGICAL DISEASES.

FROM JAN. 1, 1898, TO DEC. 31, 1898, INCLUSIVE.

		ADMI	TTEI	D.			Disc	HAR	GEL	) <b>.</b>	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total,
DISEASES AND INJURIES OF THE NERVOUS SYSTEM.											
FUNCTIONAL NERVOUS DISEASES.											
Paresis, traumatic		1		1		1					
Dementia, traumatic		1		1		1					
Neurasthenia	1	3	5	9	4	2		3			
Hysteria			4	4	2	1		1			
Epilepsy		1		1		1					
Neuralgia, supra-orbital		1	2	3		3					
facial		6	1	7		3	1	2	1		
trifacial		1		1		1					
of testicles		2		2	1			1			
Neuroses, gastric			1	1		 		1			
DISEASES OF THE BRAIN AND ITS MEMBRANES.											
Cerebral tumor		2		2		1		1			
Meningocele			2	2				1	1		
DISEASES OF THE SPINAL CORD AND ITS MEMBRANES,							}				
Spina bifida	1	1		2	1			1			
Sarcoma of cord and cervical ver-											
tebra		1		1		1					
DISEASES AND INJURIES OF NERVES.											
Hypochondriasis, sexual		2		2		1				1	
Neuritis of leg		1		1		1					
Neuromata, intercostal			1	1			1				
Of ulna nerve, fibrosarcoma			1	1		1					
wound, incised			1	1		1					
DISEASES AND INJURIES OF THE RESPIRATORY SYSTEM.											
OF THE NOSE,											
Deformity		3	1	4	1	2		1			

	ADMITTED.						DISCHARGED.						
DISEASES.	In Hospital, Jan. 1, 1898.	Males,	Females.	Total.	Well.	Relieved.	Not Relieved,	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.		
Brought forward	2	26	19	47	9	21	2	12	2	1	47		
Deviation of nasal septum		3	1	4		4					4		
Abscess of nasal septum			1	1		1					1		
Nævus			1	1		1					1		
Sarcoma			2	2		2					2		
Epithelioma		2	3	5		3	1			1	5		
OF THE LARYNX,													
Stenosis		1		1		1					1		
Papilloma		2		2		1				1	2		
OF THE TRACHEA.													
Foreign body		1		1	1						1		
OF THE BRONCHI.													
Foreign body			1	1		1				İ	1		
OF THE LUNGS.													
Pneumonia			1	1					1		1		
Phthisis			1	1				1			1		
Abscess		1				1		*			1		
OF THE PLEURA,													
Pleurisy		1		1		1					1		
Empyema	2					20				2	23		
DISEASES AND INJURIES OF THE DIGESTIVE SYSTEM.	1	10	Ð	20	••••	20	1		***	2	25		
OF THE MOUTH, LIP, TONGUE, AND PALATE.													
Macrostomia			1	1		1					1		
Harelip		2	1	3	2	1					3		
Harelip and cleft palate		1		1	1						1		
Arterial varix of lip			1	1		1					1		
Cicatrix of lip			2	2		2					2		
Angioma of lip			1	1		1					1		
Epithelioma of lip	3	40	3	46	3	36		4	1	2	46		
Tuberculosis of tongue		1		1		1					1		
Angioma of tongue			1	1	1						1		
Carried forward	7					100		17	4	7	149		

		ADMI	TTE	D			Disc	HAR	GED		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	7	99	43	149	17	100	4	17	4	7	149
Papilloma of tongue			1	1		1					1
Carcinoma of tongue		8	1	9		3		5	1		9
Cleft palate	2	5	4	11	2	9					11
OF THE PHARYNX.											
Retro-pharyngeal abscess			1	1		1					1
Adenoids		1		1		1					1
OF THE TONSILS.											
Hypertrophy			2	2	1			1			2
Abscess		1	1	2		2					2
Sarcoma, recurrent			1	1		1					1
Carcinoma of tonsil and jaw			1	1				1			1
Adeno-carcinoma of tonsil and	L										
palate		1		1		1					1
OF THE ŒSOPHAGUS.											
Stricture		4	2	6	1	4			1		6
Foreign body		3	1	4	2	2					4
OF THE STOMACH.											
Gastritis		2		2			1	1			2
Perigastritis		1	1	2			1			1	2
Stenosis, pyloric		2	1	3		2			1		3
Abscess, pregastric		1		1		1					1
Ulcer			2	2					1	1	2
Carcinoma	1	5	4	10		1	. 3	2	4		10
Carcinoma of stomach wall		1		1	1						1
Carcinoma of pylorus		1	1	2		1			1		2
OF THE INTESTINES.											
Constipation		1	1	. 2		1		1			. 2
Fæcal fistula			3	3	1	1				1	3
Obstruction		11	1	12	1	2		1	. 8		12
Intussusception		1	2	3	1				2		3
Hæmorrhage		1		1					1		1
Carried forward,	10	149	74	233	27	134	9	29	24	10	233

		ADM	ITTE	D.			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	10	149	74	233	27	134	9	29	24	10	233
Carcinoma			1	1				1			1
Adeno-carcinoma		1		1	1						1
Carcinoma of eæcum		2	2	4		1	2	1			4
Rupture of colon		1		1					1		1
Sarcoma of colon			1	1					1		1
Carcinoma of colon		1		1		1					1
Displaced sigmoid flexure		1		1		1					1
Stricture of sigmoid flexure			1	1					1		1
Carcinoma of sigmoid flexure		1		1		1				1	1
Cyst of omentum			1	1					1		1
OF THE LIVER.											
Biliary colic		1		1		1					1
Prolapse			1	1						1	1
Abscess		3		3		1	1		1		3
·Cyst			2			1				1	2
Carcinoma		1	1	2		1			1		2
OF THE GALL BLADDER.											
Empyema			2	2		2					-2
Distension			1	1		1					1
Cholelithiasis		4	19	23	10	5	1	2	3	2	23
Cholecystitis		3	1	4	1	2			1		4
Carcinoma of gall ducts		2		2		1	1				•)
OF THE PANCREAS.											
Neoplasm		1		1					1		1
OF THE RECTUM.											
Hæmorrhoids	2	57	28	87	16	59		6		6	87
Prolapse		1		1		1					1
Stricture		1	4		,	4		'1			5
Abscess, ischio-rectal	1	9				11		1			12
Sinus, ischio-rectal	1 -			3		3					3
Tuberculosis, ischio-rectal		1		1			1				1
Carried forward	13		141	397	-55	231	15	41	35		397

		ADM	ITTE	D.			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	13	243	141	397	55	231	15	41	35	20	39
Ulcer		1	2	3	1		1			1	
Rectocele			4	4		3				1	
Adenoma		2		2		2					
Polypus		1		1	1						
Carcinoma		6	3	9		3	2	3	1		
Adeno-carcinoma		1		1				1			
Laceration			1	1		1					
Wounds, gunshot, of rectum and											
bladder	1			. 1		1					
OF THE ANUS.											
Rupture of sphincter		1		1		1					
Fistula	3	45	12	60	7	49	1	2		1	
Condylomata			1	1		1					
Carcinoma			1	1			1				
DISEASES AND INJURIES OF THE GENITO-URINARY SYSTEM.											
Tuberculosis		11		11		5	3	1	1	1	1
Gonorrhea		1		1		1					
OF THE KIDNEY.											
Hydronephrosis			1	1		1					
Pyonephrosis		1	3	4	1	2			1		
Pyelitis, tubercular			1	1		1					
Tuberculosis	1	1	2	4		4					
Floating kidney		1	12	13	5	4		2		2	1
Calculus	1	1	2	4		3			1		
Abscess, paranephritic		2		2		2					
Cyst	1	1	1	3	2			1			
Sarcoma		3		3		2	1				
Carcinoma		1	2	3		3					
Rupture		1		1	1						
OF THE BLADDER, Calculus	1	18	2	21	6	9			3	3	2
Carried forward	21	342		554			24	51	$-\frac{3}{42}$	29	

		ADMI	TTE	D.			Disc	CHAR	RGEI		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	21	342	191	554	79	329	24	51	42	29	554
Cystitis	3	7		10		. 9			1		10
Tuberculosis			1	1		1					1
Exstrophy	1	1		2		1				1	2
Contraction		2		2		1	1				2
Prolapse of bladder wall			1	1		1					1
Irritable bladder			1	1				1			1
Cystocele			2	2	1	1					2
Papilloma		1		1		1					1
Retention		3		3		3					3
Hæmaturia		1	2	3		3					3
OF THE URETHRA.											
Stricture	2	49		51	5	39		1	2	4	51
Hypospadias		1		1	,			1			1
Urinary fistula		2	2	4		2		2			4
Rupture		6		6		4			1	1	6
OF THE PROSTATE.											
Senile prostate		3		3		3					3
Prostatitis, acute		2		2		2					2
Hypertrophy		32		32	2	23		1	3	3	32
Carcinoma		2		2		2			١		2
OF THE PENIS.											
Lymphangioma		1		1		1					1
Carcinoma		4		4		4					4
OF THE PREPUCE.											
Phimosis		1		1		1					1
Paraphimosis		1		1		1					1
OF THE SCROTUM.											
Hydrocele	1	24		25	3	18				4	25
Wounds, lacerated		1		1		1					1
incised		1		1		1					1
Carried forward	28	487	200	715	90	452	25	57	49	42	715

		ADMI	TTE	D.			Disc	HAB	GED		
DISEASES	In Hospital, Jan. 1, 1898.	Males,	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	28	487	200	715	90	452	25	57	49	42	715
OF THE TESTICLES.											
Orchitis		2		2		2					2
tubercular		4		4	1	3					4
Gumma		1		1		1					1
Sarcoma		7		7		6			1		7
Cyst		1		1		1					1
Epididymitis, acute	1			4	1	3					4
Hæmatocele		3		3		3					3
OF SPERMATIC CORD.											
Varicocele	1	30		31	11	18		2			31
OF VESICULÆ SEMINALES.											
Vesiculitis, seminal		1		1		1					1
DISEASES AND INJURIES OF THE FEMALE GENITAL ORGANS.											
GENERAL DISEASES.											
Menorrhagia			1	1	1						1
Metrorrhagia			4	4	1	3					4
Dysmenorrhœa			6	6	1	5					6
Pregnancy			2	2	1	1					2
extra-uterine	2		10	12	8	2		1		1	12
Septicæmia, puerperal			1	1	1						1
Abortion, attempted			2	2	1					1	2
Sterility			1	1	1						1
OF THE VULVA.											
Cyst			1	1	1						1
Carcinoma			'1	1		1					1
Lymphangioma			1	1		1					1
Hæmatoma			1	1	1						1
Wound, punctured			1	1	1						1
OF THE URETHRA.											
Caruncle			2	2		2					2
Carried forward	32	539	224	805	121	505	25	60	50	44	808

	-	ADM	ITTE	D.			Dis	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved,	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	33	539	234	805	121	505	25	60	50	44	80
OF THE VAGINA.											
Sinus			1	1		1					:
Prolapse			1	1	1						
Exuberant granulations			1	1		1					1
Recto-vaginal fistula	1	 	1	2	1	1					2
Vesico-vaginal fistula			3	3	2			1			8
Carcinoma			2	2		2					2
Abscesses of vulvo-vaginal glands			1	1						1	1
OF THE UTERUS.											
Endometritis	2		40	42	11	26		1	1	3	42
Hæmorrhage			1	1	1						1
Displacements, anteflexion			4	4	1	3					4
retroversion	3		36	39	10	16		9		4	39
prolapse	1		5	6	4	2					6
procidentia			10	10	8	1			1		10
Polypus			4	4	2					2	4
Adenoma			2	2	1	1					2
Fibroids	4		44	48	23	11	1	3	9	1	48
Fibro-cyst			1	1	1						1
Myoma			1	1					1		1
Fibro-myoma			5	5	2	1			2		Ę
Sarcoma			1	1		1					1
Adeno-sarcoma			1	1	1						1
Carcinoma			23	23	3	13	3	2	1	1	2:
OF THE CERVIX.  Hypertrophy			1	1				1			,
Endocervicitis			3	3	1	1		1			1
Laceration			20	20	5	11		1		3	20
of cervix and perineum	1		34	35	10	22		1	1	1	38
Papilloma			1	1				1			30
Carcinoma			16			10					
Carried forward	_1	539		17 1081		12 631	$\frac{1}{30}$	83	66	$\frac{2}{62}$	1081

		DMI	TTE	D.			Disc	CHAF	GED	٠.	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	45	539	497	1081	209	631	30	83	66	62	1081
OF THE PERINEUM.											
Laceration			16	16	7	9					16
Foreign body			1	1						1	1
OF THE BROAD LIGAMENT.											
Cyst			1	1	1						· 1
Cyst-adenoma			1	1						1	1
Infiltration			1	1	1						1
OF THE TUBES.											
Salpingitis			25	25	7	13		2	1	2	2 <b>5</b>
tubercular			5	5	1	4				,	5
Pyosalpinx	7		35	<b>4</b> 2	15	13		2	3	9	42
tubercular			2	2	1	1					2
Hydrosalpinx			2	2	1			1			2
Hæmatosalpinx, chronie			1	1	1						1
OF THE OVARIES.											
Hypertrophy			1	1,		1					1
Adenoma			2	2		2					2
Fibroid			1	- 1						1	1
Cyst	2		38	40	22	12			3	3	. 40
retention			1	1	1						1
tubo-ovarian			2	2	1				. 1		2
Sarcoma			1	. 1	1						1
Fibro-sarcoma			1	1					1		1
Carcinoma			1	1	1						1
Adeno-carcinoma			2	2					2		2
DISEASES AND INJURIES OF THE GLANDS.											
OF THE PAROTID GLANDS.											
Parotitis, suppurative		1		1						1	1
Cyst		1		1		1					1
Carcinoma		2		2		2					. 2
Carried forward	54	543	637	1234	270	689	30	88	77	80	1234

		ADM	ПТЕ	D.			Dis	СНА	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total,
Brought forward	54	543	637	1234	270	689	30	88	77	80	1234
Tumor (unspecified)		1		1				1			1
OF THE SUBLINGUAL GLANDS.	The same of the sa										
Tuberculosis			1	1		1					1
OF THE THYROID GLAND.											
Goitre			2	2	1	1					2
exophthalmic		1		1					1		1
Cyst			1	1		1			 		1
OF THE BREAST.											
Mastitis	1		2	3		2		1			3
Abscess		1		5		5					5
Tuberculosis			1	1	1						1
Lymphangioma			1	1		1					1
Fibroma			6	6	3	2					6
Adeno-fibroma		2		2	2						2
Myoma,	1			1		1					1
Cyst		* (* * *	3	3	1	2					3
retention			2	2	2						2
Carcinoma	4		51	55	2	41	2	5	4	1	55
recurrent	1		11	12		9	1	2			12
OF THE CERVICAL GLANDS.											
Adenitis		7	10	17	1	15		1			17
• tubercular		2	5	7	1	4		1		1	7
Tuberculosis		6	12	18	1	16		1			18
OF THE AXILLARY GLANDS.											
Abscess		2	1	3		3					3
Sinus			1	1		1					1
Tuberculosis		3	1	4	1	3					4
Carcinoma		2	1	3		2	1				3
OF THE MESENTERIC GLANDS.											
Sarcoma		1		1		1					1
Carried forward	61	571	753	1385	286	800	34	101	82	82	1385

		ADM	(TTE)	D.	DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.	
Brought forward	61	571	753	1385	286	800	34	101	82	82	1385	
OF THE INGUINAL GLANDS.												
Abscess			1	1		1					1	
Sinus		2	1	3		3					3	
Adenitis		5	1	6	1	5					6	
Sarcoma			1	1	1						1	
Contusion		1		1	1						1	
DISEASES AND INJURIES OF THE MUSCLES OF THE TRUNK.												
Abscess, presternal			2	2	1	1					2	
Contusion of side		1	1	2		1		1			2	
Wound of side, gunshot		1		1					1		1	
Injuries of back		1		1						1	1	
Sinus of back			1	1		1					1	
Carbuncle of back		2		2		2					2	
Burns of back		1	1	2	1	1					2	
Sprain of back	1	1		2		2					2	
Strain of back		1		1	1						1	
Contusion of back		1		1		1					1	
Wound of back, gunshot		1		1		1					1	
Lumbar abscess	4	5	2	11	1	9			1		11	
Abscess over sacrum			2	2		2.					2	
Pilonidal sinus		7	1	8	2	4		:		2	8	
Abscess of nates			2	2		2					2	
Condylomata of nates			1	1				1			1	
Sarcoma of nates			1	1		1					1	
DISEASES OF THE SKIN.												
Dermatitis purpura		1		1				1			1	
DISEASES AND INJURIES OF THE HEAD AND FACE.												
OF THE HEAD.												
Painful cicatrix		1		1		1					1	
Hæmatoma			1	1		1					1	

	-	ADM	ITTE	D.			Disc	CHAI	RGEI	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	66	603	772	1441	295	839	34	104	84		1441
Sarcoma	1			1					1		1
Wounds, gunshot		2		2					2		2
incised		1		1		1					1
Concussion of brain	1	21		22	8	12			2		22
Angioma of scalp	1			1	1						1
Sarcoma of scalp		1		1		1					1
Wounds of scalp		11	2	13	2	10				1	13
septic		3		3		2		1			5
lacerated,			1	1	1						1
OF THE FACE.											
Cicatrix		2		2	1			1			2
Sinus		1		1		1					1
Nævus			3	3	1	1				1	1
Ulcer, specific			1	1		,				1	1
Lupus			1	1		1					1
		11	5	16		13		2		1	16
Powder face			1	1		1					1
Burns		3	2	5	1	3		1			Ę
Burns of face and hands		7		7		. 6				1	7
Wound, incised		2		2		2					2
Redundant skin			1	1		1					1
OF THE FOREHEAD,											
Tuberculosis			1	1				1			1
Nævus		1	1	2	1	1					
Angioma			1	1		1					1
Cyst, dermoid		1		1	1						1
retention			1	1	1						1
Epithelioma	1	1		2		2					
Contusion.		1		1		1					
OF THE CHEEK.		1		1		1					
Abscess		1		1		1					
Carried forward			793				34	110	89		153

		A.DM	ITTE	D.			Disc	CHAI	RGEL	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	70	673	793	1536	313	900	34	110	89	90	1536
Wen		1		1		1					1
Papilloma			1	1	1						1
Cyst			1	1						1	1
DISEASES AND INJURIES OF THE EYE AND EAR.											
OF THE EYE.											
Staphyloma		1		1		1					1
Pterygia		1		1		1					1
Oedema of retina		1		1		1					1
Epithelioma		1		1		1					1
Carbuncle of lid		1		1		1					1
Sarcoma of orbit	1			1					1		1
Carcinoma of orbit		1		1		1					1
Wound, gunshot		1		1						1	1
Wound, lacerated, of eyelid		1		1		1					1
OF THE EAR.											
Nævus			1	1		1					1
Epithelioma		3		3		2	1				3
DISEASES AND INJURIES OF THE NECK.											
Cellulitis		1		1		1					1
Torticollis	1	3		4		3		1			4
Abscess	1	9	1	11	1	10					11
Sinus		1		1		1					1
Wen	1			1		1					1
Carbuncle		4		4		4					4
Anthrax		1		1					1		1
Lipoma		2	1	3	2	1	,				3
Lymphoma		1		1		1					1
Angioma		1		1					1		1
Nephromata		1		1				1			1
Carried forward	74	709	798	1581	317	933	35	112	92	92	1581

	1	ADMI	TTE	D.			Disc	CHAF	RGEL	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Reliev <b>e</b> d.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	74	709	798	1581	317	933	35	112	92	92	1581
Sarcoma		5	2	7		4	2		1		7
melano		3		3		2	1				
Cyst		1	1	2		2					
Carcinoma.		4	1	5		4	1				Ē
Movable ligamentum nuchæ		1		1		1					1
Wounds, gunshot		2		2		2					2
septic		1		1		1					1
DISEASES AND INJURIES OF THE CHEST AND CHEST WALL.											
OF THE CHEST.											
Abscess		1		1		1					
Wounds, gunshot		1		1		1					
incised		2		2	1	1					9
penetrating		1		1		1					
Multiple injuries		1		1					1		
OF THE CHEST WALL.											
Sinus		1		1		1					:
Lipoma			1	1	1						
DISEASES AND INJURIES OF THE ABDOMEN AND ABDOM- INAL WALL,											
OF THE ABDOMEN.											
Ascites			1	1		1					1
Abscess		3	2	5		3			1	1	Ę
Sinus	1	3	12	16	1	7	2	4		2	16
Cyst		1	2	3		3					é
Sarcoma			3	3	1		1		1		8
Carcinoma			2	2		1	1				2
Tumor (unspecified)			1	1				1			1
Pelvic inflammation, chronic			1	1		1					1
Pelvic abscess		1	7	8		6		1		1	8
Carried forward,	75	741		1650	291		49	118	96		1650

	1	ADMI	TTE	D.			Disc	HAF	GED		
DISEASES	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	75	741	834	1650	321	976	43	118	96	96	1650
Pelvic tumor			1	1		1					1
Watering-pot perineum	1	2		3		3					3
Perineal abscess		4		4		4					4
Perineal fistula	1	1		2		2	7				2
Fibromyoma, retro-peritoneal			1	1	1						1
Appendicitis	20	88	26	134	78	29	1	5	14	7	134
acute,		71	32	103	60	19		3	16	5	103
catarrhal		1		1	1						1
Appendix abscess		17	7	24	3	16			3	2	24
Peritonitis, general		5	4	- 9		1			7	1	9
tubercular	1	2	6	9		5	1		2	1	9
pelvic			3	3		2				1	3
Hernia, inguinal	1	75	14	90	56	17	1	6	4	6	90
strangulated	1	15		16	6	6			3	1	16
femoral			7	7	5	1				1	7
strangulated		1	5	6	3	1			2		6
umbilical	1	1	9	11	8	1			1	1	11
strangulated	1	1	5	7	4				2	1	7
ventral	1	3	9	13	9	2		1	1		13
strangulated		1	1	2	1				1		2
Burns,		1		1		1					1
Wounds, gunshot	1	1		2	1	1					2
incised		1		1		1					1
OF THE ABDOMINAL WALL.											
Abscess			2	2		2					2
Sinus			1	1		1					1
Lymphangioma		1		1	1						1
Fibroma			1	1	1						1
Sarcoma		4	1	5	1	1	1	1	1		5
Carcinoma, recurrent			1	1			1				1
Wound, penetrating			1	1	1						1
Carried forward	104	1037			561	1093	48	134	153	123	2112

		ADMI	TTE	D.	DISCHARGED.								
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.		
Brought forward	104	1037	971	2112	561	1093	48	134	153	123	2112		
DISEASES AND INJURIES OF THE UPPER EXTREMITIES.													
OF THE ARM.													
Sinus			1	1	1						1		
Cicatricial contraction	1		1	2		2					2		
Paralysis	1	2		3		2		1			3		
Tuberculosis		1	1	2		2					2		
Septic arm		1	2	3		2				1	3		
Ganglia, tubercular		1		1		1				,	1		
Sarcoma	1	1	1	3	1	1	1				3		
Carcinoma		1		1	1						1		
Conical stump		1		1		1					1		
Burns			3	3		2			1		3		
Crush		4		4	1	1				2	4		
Wounds, granulating		1		1		1					1		
gunshot		1	1	2	 	2					2		
incised	1	2		3	1	2					3		
lacerated		2		2		2					2		
Scalds of arm and chest		1		1		1					1		
OF THE HAND.													
Palmar abscess		1	1	9		2					2		
Sinus		2	_			2					2		
Tenosynovitis, tubercular		1									1		
Septic hand	2		1	1		15			1		16		
Cicatricial contraction	-		1	1				1			1		
Lupus		1				1					1		
Epithelioma		2				1		1			2		
Burns		1				1					1		
Crush		5		6		6					6		
Wounds, incised		4		4		4				1	4		
lacerated		3		3		2		1			3		
lacerated	110	1089				1150	-				2184		

		ADMI	TTE	D			Disc	HAR	GED		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Fèmales.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	110	1089	985	2184	566	1150	49	138	155	125	218
OF THE FINGERS.											
Cicatricial contraction		2		2		2					9
Septic finger		6	3	9		8		1			
Anatomical tubercle		1		1		1					1
Angioma		1		1		1					1
Cut tendon		1		1		1					:
Wound, lacerated		1		1		1					
OF THE THUMB.											
Ruptured tendonDISEASES AND INJURIES OF THE LOWER EXTREMITIES.		1		1		1		****			:
OF THE THIGH.											
Abscess	1	5	1	7		4	2			1	,
Sinus		2		2		1		1			- 4
Fibroma			1	1		1					
Sarcoma			1	1		1					. :
Foreign body		1		1	1						
Contusion		1		1		1					
Crush		2	1	3					3		
Wounds, granulating			1	1		1					
gunshot		5		5	1	4					
incised	1			1		1					
OF THE LEG.											
Arthritis, chronic			1	1		1					:
Tuberculosis		1	1	2		1		1			
Varicose veins	1	4		4	2	2					
Septic leg		3	1	4		4					
Abscess	1	1		2		2					
Sinus		1		1		1					
Ulcer	3	4	6	13	1	11		1			1
Painful stump		3				3					
Contusion		2				2					
Carried forward	1			2255				140		126	

		ADM:	ITTE	D.	DISCHARGED.								
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Reliev <b>e</b> d.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.		
Brought forward	116	1137	1002	2255	571	1207	51	142	158	126	225.		
Crush	1	7		8		5			3		8		
of both legs		2		2					2		2		
Wounds, granulating		1		1	1				١		1		
gunshot		1		1		1					1		
OF THE FOOT.													
Mal perforans		1		1		1					1		
Gangrene	2	5	1	8		4		2	2		8		
Septic foot		8	2	10	1	9					10		
Ulcer		1		1		1				i!	1		
Talipes equino-varus	1			4	1	2				1	4		
Flatfoot		1	1	2		2					• 2		
Mycetoma	1			1		1					1		
Sarcoma,	1			1		1					1		
Foreign body			1	1				1		1	1		
Frostbite		3		3	1	2					3		
Contusion				1	1						1		
Crush	1			16		14					16		
Wounds, gunshot	1			1		1					1		
incised		1		1		1					1		
lacerated	i		1	1	1	1					1		
Of foot (unspecified),		1		1		1					1		
OF THE TOES.		-				1				1	1		
Gangrene		4		4		9		1	1		4		
Hammer-toe				1	1				1		1		
Bunion				1	1					1	1		
				1		1				1 1	1		
Ingrowing nail											1		
Crush		1		1		1					1		
Frostbite			1	1						1	1		
DISEASES AND INJURIES OF THE BONES.													
OF THE SKULL.			1										
Fracture		7	1	8		2			6		5		

# ${\tt SURGICAL\ DISEASES,\ 1898-Continued.}$

		ADM	ITTE	D	DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1898.	Males,	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.	
Brought forward	124	1203	1010	2337	580	1259	51	146	172	129	2337	
Fracture, compound		17		17	4	8			5		17	
Fracture of base of skull		13	1	14	2	5	1		6		14	
Exostosis of occipital bone	,		1	1		1					1	
OF THE FRONTAL BONE.												
Exostosis			1	1	1						1	
Necrosis			1	1			1					
Periostitis		1		1		1					1	
OF THE MALAR BONE.												
Necrosis		1		1		1						
Fracture		2		2	1	1					2	
OF THE NASAL BONES.												
Fracture		1	1	2		2					2	
compound		1	2	3		3					;	
ON THE JAW.												
Necrosis		6	4	10		8	1		1		10	
Epulis			1	· 1				1			1	
Empyema of antrum		1		1		1					1	
Abscess			2	2		2					2	
alveolar		, 2	5	7		5			1	1	1	
Cyst, dentigerous		1		1		1					1	
Sarcoma		9	1	10		5		5			10	
Carcinoma	1	. 6		7		5		1	1			
Fracture		2		2		2					5	
compound		2		2					1	. 1	5	
Wound, gunshot		1		`1		1					1	
Abscess of tooth			1	. 1	1							
Odontoma		2	* * * *	2		2					2	
OF THE CLAVICLE AND STERNUM.												
Fracture of clavicle		4	1	5	1	2		1	1			

		ADM	ITTE	D.	DISCHARGED.							
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.	
Brought forward	125	1275	1032	2432	590	1315	54	154	188	131	243	
Tuberculosis of sternum	1	1		2	1	1						
OF THE RIBS.												
-Tuberculosis		2		2		2						
Necrosis		4		4		3		1				
Fracture		6		6	1	4			1			
)F THE SCAPULA.												
Sarcoma			1	1	1							
)F THE VERTEBRÆ.												
Fracture, cervical vetebræ		7		7		2			5			
dorsal vetebra		2		2		1	1					
Fracture of coccyx, compound		1		1		1						
ununited			1	1		1						
Sarcoma of coccyx		1		1					1			
Movable coccyx			1	1				1				
OF THE ILIUM.												
Abscess		1		1		1	,					
Exostosis		1		1				1				
Tuberculosis of crest		1		1						1		
Fracture		1		1		1						
OF THE PELVIS.												
Fracture		1		1						1		
OF THE HUMERUS.												
Necrosis	1		1	2		2						
Osteomyelitis		1		1	1							
Sarcoma		1		1			1					
Fracture	. 1	9	2	12		12					1	
compound		5		5		3	1			1		
)F THE OLECRANON.												
Osteomyelitis		1		1		1						
Fracture						4						
compound				1					1			

	-	ADM	ITTE	D.			Disc	СНАВ	GED		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	128	1325	1039	2492	594	1354	57	157	196	134	2492
OF THE RADIUS.											
Fracture		2		2		2					2
Colles'		3	2	5		4				1	. 5
ununited		2		2		2					2
of radius and ulna	1			1		1					1
OF THE ULNA.											
Periostitis			1	1		1					1
Exostosis			1	1		1					1
Fracture	1			1		1					1
compound		1		1		1					1
ununited		2		2	1	1					2
OF THE METACARPAL BONES,											
Fracture		2		2		2				• • •	2
OF THE PHALANGES (fingers).											
Compound fracture		1		1		1					1
OF THE FEMUR.											
Osteomyelitis		5		5		2	1			2	5
Exostosis		1		1		1					1
Tuberculosis		1	1	2	,	1		1			2
Caries		1		1		1					1
Necrosis	2	7	2	11		10				1	11
Fracture	5	22	10	37		29		1	2	5	37
compound,	1	3		4		2			2		4
ununited	1			1		1					1
impacted, of neck of											
femur		4	1	5		3			2		5
OF THE PATELLA.											
Osteomyelitis		1		1					1		1
Fracture	3	14	4	21		15		1		5	21
compound		1		1		1				1	1

101

		ADMI	(TTE	D			Disc	HAR	GED		
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	142	1398	1061	2601	595	1437	58	160	203	148	2601
OF THE TIBIA.											
Osteomyelitis	1	6	2	9		8		1			9
Periostitis		6	2	8	1	7					8
Necrosis	2	9	2	13		11	1			1	13
Sarcoma		2		2		1		1			6
Fracture	1	14		15	1	12				2	18
compound	1	6	1	8		6			1	1	8
ununited		2		2		2					:
OF THE FIBULA.											
Tuberculosis		1		1		1					
Fracture	1	16	3	20		19				1	2
compound		2		2		2					
Pott's	2	15	° 2	19		15				4	1
OF THE TIBIA AND FIBULA.											
Fracture	5	42	7	54		45			1	8	5
compound		14		14	1	10			2	1	1
ununited		2	1	3		2	1				
OF THE ASTRAGALUS.											
Osteomyelitis		1		1		1					
Necrosis		1		1				1			
OF THE MALLEOLI.											
Caries		1		1	1						
Fracture		3		3		3					
OF THE OS CALCIS.											
Tuberculosis			3	3		3					
Fracture		4		4		3				1	
OF THE TARSUS.					-						
Exostosis of scaphoid		1		1		1					
Necrosis		2		2		2	2				
Fracture		2		2	1	. 1					

		ADM	ITTE	D.			Disc	CHAI	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	155	1550	1084	2789	600	1592	60	163	207	167	2789
OF THE METATARSAL BONES.											
Necrosis			1	1		1					1
Fracture		1		1		1					
OF THE PHALANGES (toes).											
Necrosis		1		1	1						,
Compound fracture		1		1		1					1
GENERAL INJURIES OF BONES.											
Multiple fractures	2	8	1	11		7			4		11
DISEASES AND INJURIES OF JOINTS.											
OF THE SHOULDER.											
Arthritis, chronic			1	1		1					1
Ankylosis		1		1		1					
Sinus			1	1		1					1
Lipoma			2	2	2						6
Sarcoma		2	1	3				3			:
Dislocation		7	1	8		6		1		1	8
OF THE ELBOW.											
Periarthritis			1	1		1					1
Ankylosis		2	3	5		3	2				
Tuberculosis	1	4	2	7		5		1		1	7
Sinus		1		1		1					1
Dislocation, compound		1		1		1					1
OF THE WRIST.											
Synovitis, tubercular			1	1		1					1
Tenosynovitis		3	1	4		3		1			. 4
Tuberculosis		7		7		4	3				. 7
Ganglion		1		1	1						. 1
Dislocation, compound		2		2		1			1		2
Wound, incised		4	1	5		4				1	Ē
OF THE HIP.											
Arthritis, acute		1		1		1					1
	150		1101	2856		1000		100	010	170	0054

		ADM	ITTE	D.			Dis	CHA	RGEI	).	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	158	1597	1101	2856	604	1636	65	169	212	170	2856
Ankylosis		1		1		1					1
Tuberculosis			1	1		1					1
Abscess		1	1	2		1	1				2
Sinus		1	2	3		. 3					3
Hip disease	1			1			1				1
Contusion			1	1	1						1
Dislocation		2		2		2					2
OF THE KNEE.											
Arthritis			1	1		1					1
chronic		3	2	5		3	1	1			5
tubercular		1		1				1			1
gonorrhœal		2		2		2					2
Synovitis		4	2	6		4				2	6
Tuberculosis	2	5	3	10	1	5	1	2		1	10
Bursitis, popliteal		6	2	8	4	2				. 2	8
Aneurism, popliteal		1		1		1					1
Hydrops articuli		1		1		1					1
Abscess		1		1		1					1
Sinus		1		1		1					1
Mouse in knee			2	2		1		1			2
Bursa		2		2		2					2
Tumor albus		1		1		1					1
Enchondroma		2		2		1		1			2
Lipoma			2	2		2					2
Thickened capsule		1		1	1						1
Floating cartilage		3	2	5	1	4					5
Folded semilunar cartilage	1			1				1			1
Dislocation of semilunar cartilage				2		2					2
				3		2	1				3
Adhesions		1				1					1
Contusion	1			1		1					1
Carried forward		1649	1122		619	1689	70	176	919	175	2927

	.	ADM	ITTE	D.			Disc	CHAI	RGEL	).	- Addition to
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	163	1642	1122	2927	612	1682	70	176	212	175	2927
Ruptured ligaments		2		2		2					2
Wounds, lacerated			1	1	1						. 1
granulating	1			1		1					1
OF THE ANKLE.	1										
Arthritis		1		1				1			1
chronic		2		2		1		1			2
Periarthritis		1		1		1					1
Synovitis		1		1		1					1
Stiff ankle		1		1		1					1
Tuberculosis	1	1		2		2					2
Abscess			1					1			1
Ulcer			1	1		1					1
Sprain		2	1	3		3					3
Dislocation, compound		1		1		1					1
Ruptured ligaments		1				1					1
Wounds, incised		1		1		1					. 1
lacerated		1		1		1					1
punctured		1		1		1					1
OF THE TOE-JOINTS.											
Dislocation			1	1		1					1
ACUTE INFECTIVE DISEASES.											
Erysipelas		6		6	1	2			2	1	6
Tetanus				2	1	1					2
Actinomycosis						3					3
Anthrax (unspecified)				1		1					- 1
MISCELLANEOUS.											
Alcoholism		1		1	1						1
Delirium tremens		2		2							2:
Thrombosis, axillary				1	1						1
Varix, aneurismal				1		1					1
Rheumatism, articular			1	1				4			1
Carried forward		1674		2968	617	1709	70		216	176	2968
Carrosa Jordana	100	1017	4120	2000	011	12100	.0	1 200	-10	_10	

105

	.	ADM	ITTE	D.			Disc	CHAI	RGEL	),	
DISEASES.	In Hospital, Jan. 1, 1898.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	166	1674	1128	2968	617	1709	70	180	216	176	2968
Periarthritis, chronic	1		1	2		2					2
Epistaxis		2	1	3	1	2					3
Debility			1	1				1			1
Inguinal pain			1	1	1						1
Hæmorrhage of the throat, post-											
operative		1	1	2	1	1				,	2
Phlebitis	1	2		3	1	2					3
Tuberculosis, general		1		1				1			1
Syphilis	1		1	2		2					2
Uræmia		1		1					1		1
Trichophyton megalosporon		1		1		1					1
Typhoid fever			1	1	1						1
Diabetes mellitus		1		1		1					1
Multiple abscesses			1	1						1	1
Sarcomatosis		1		1						1	1
Carcinomatosis			1	1					1		1
Rupture of ileosacral ligaments		. 1		1				1			1
Cut throat		3	1	4	1	1			1	1	4
Multiple contusions		10	2	12	2	8		1		1	12
Multiple burns		19	18	37	2	10	2		22	1	37
Multiple injuries		6	1	7		4			3		7
Multiple wounds		6		6		5		1			6
No disease		5	1	6	1	1		3		1	6
No diagnosis		12	5	17	1	5	3	5	1	2	17
Totals	169	1746	1165	3080	629	1754	75	193	245	184	3080

#### SURGICAL OPERATIONS.

FROM JAN. 1, 1898, TO DEC. 31, 1898, INCLUSIVE.

	AI	MIT'	red.			Disc	HAE	GED	٠.	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
OPERATIONS ON THE NERVES.	1									
Neurotomy	1	1	2		2					2
Neurorrhaphy	1	1	2		2					2
Neurectomy	5	2	7	1	5			1	. ,	7
OPERATIONS ON THE BLOOD VESSELS.										
Anastomosis, lateral	2		2		2					2
Artery tied	1		1	1						1
For aneurismal varix	1		1		1					1
Incisions for thrombosis, axillary	1		1	1						1
varix, femoral	1		1	1						1
varix of lip		1	1		1					1
OPERATIONS ON THE AIR PASSAGES.										
On the Nose.										
Nævus		1	1		1					1
Epithelioma	2	2	4		3				1	4
Plastic	2	4	6	1	5					6
ON THE TRACHEA.										
Tracheotomy	2		2	1					1	2
ON THE PLEURA.										
Incision for empyema	5		5		5					5
OPERATIONS ON THE GLANDS.										
On the Parotid Glands.										
Cystoma	1		1		1					1
Carcinoma	2		2		2					2
On the Sublingual Glands										
Excision		1	1		1					1
ON THE THYROID GLAND.										
Goitre		2	2	1	1					2
Cyst		1	1		1					1
Carried forward	27	16	43	7	33			1	2	43

Brought forward  ON THE BREAST.  Tuberculosis  Incision for abscess  Excision of scar.  Lymphangioma  Fibroma  Adeno-fibroma  Cyst  retention  Carcinoma.  recurrent  ON THE CERVICAL GLANDS.  Curetting.  Excision.	27 Wales	16 1 3 2 1 4 3 2 2	43 1 4 2 1 4 1	7 1 2	2 1	Not Relieved.			Total.
ON THE BREAST.  Tuberculosis Incision for abscess Excision of scar Lymphangioma Fibroma Adeno-fibroma Cyst retention Carcinoma recurrent ON THE CERVICAL GLANDS. Curetting Excision	1	1 3 2 1 4 	1 4 2 1 4	1 2	4 2		 		
Tuberculosis Incision for abscess		3 2 1 4 	4 2 1 4	2	4 2 1				
Incision for abscess		3 2 1 4 	4 2 1 4	2	4 2 1				
Excision of scar  Lymphangioma  Fibroma  Adeno-fibroma  Cyst  retention  Carcinoma  recurrent  ON THE CERVICAL GLANDS.  Curetting  Excision		2 1 4	2 1 4	2	2 1				
Lymphangioma  Fibroma  Adeno-fibroma  Cyst  retention  Carcinoma  recurrent  ON THE CERVICAL GLANDS  Curetting  Excision		1 4 	1 4	2	1				
Fibroma  Adeno-fibroma  Cyst  retention  Carcinoma  recurrent  ON THE CERVICAL GLANDS  Curetting  Excision.		3	4	2					
Adeno-fibroma  Cyst  retention  Carcinoma  recurrent  ON THE CERVICAL GLANDS.  Curetting  Excision	1	3			2		 		
Cyst retention Carcinoma recurrent ON THE CERVICAL GLANDS. Curetting Excision		3	1				 		
retention				1			 		
Carcinoma		0	3	1	2		 		
recurrent		4	2	2			 		
On the Cervical Glands.  Curetting		48	48	2	39	2	 4	1	4
Curetting		4	4		4		 		
Excision									
	2	2	4		4		 		
	11	19	30	3	27		 		3
Incision for adenitis	1	1	2		2		 		
ON THE AXILLARY GLANDS.									
Excision	3	2	5	1	4		 		
Incision for abscess	2	1	3		3		 		
Curetting sinus		1	1		1		 		
Carcinoma	1	1	2		2		 		
recurrent	1		1			1	 		
On the Inguinal Glands.									
Excision	5		5	1	4		 		
Incision for abscess		1	1		1		 		
sinus		1	1		1		 		
Curetting sinus	2		2		2		 		
Sarcoma		1	1	1			 		
OPERATIONS ON THE HEAD AND FACE.									
ON THE HEAD.									
Excision of scar	1		1		1		 		

	AD	MIT'	red.			Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	58	114	172	22	139	3		5	3	172
Cerebral exploration	1		1		1					1
Cerebral tumor (unspecified)	1		1		1					1
Meningocele		1	1					1		1
Sarcoma of scalp	1		1		1					1
On the Face.										
Plastic	2	1	3.	1	2					3
Powder face scrubbed		1	1		1					1
Nævus		2	2	1	1					2
Lupus		1	-1		1					1
Epithelioma	9	1	10		10					10
ON THE FOREHEAD.										
Incision for sinus	1		1		1					1
Nævus	1	1	2	1	1					2
Angioma		1	1		1					1
Cyst, retention		2	2	2						2
Epithelioma	1		1		1					1
ON THE CHEEK.										
Incision for abscess	1		1		1					1
Wen	1		1		- 1					1
Cyst		1	1						1	1
OPERATIONS ON THE EYE.										
Ectropion	2		2		2					2
Enucleation	2		2		2					2
Epithelioma			1		1					1
Carcinoma of orbit	1				1					1
OPERATIONS ON THE EAR.										
Nævus		1	1		1					1
Epithelioma	2		2		2					2
OPERATIONS ON THE LIPS, TONGUE, PALATE, ETC.										
ON THE LIPS.				_						
Harelip	2	126	$-\frac{3}{215}$	$\frac{2}{29}$	1	• • • •		• • • •		3

	AI	MIT	CED,			Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	87	126	215	29	173	3		6	4	215
Harelip and cleft palate	.1		1	1						1
Excision of scar		2	2		2					2
Angioma		1	1		1					1
Epithelioma	36	3	39	3	33			1	2	39
On the Tongue.										
Tuberculosis	1		1		1					1
Angioma		1	1	1						1
Carcinoma	2		2		1			1		2
ON THE PALATE.										
Staphylorrhaphy	4	4	8	1	7					8
Carcinoma	1		1		1					1
ON THE PHARYNX.										
Incision for abscess		1	1		1					1
Adenoids	1		1		1					1
On the Tonsils.										
Incision for abscess	1		1						1	1
Tonsillectomy		1	1	1						.1
On the Œsophagus.										
Œsophagotomy	3	1	4	2	2					4
OPERATIONS ON THE NECK.										
Incision for abscess	8	2	10	2	8					10
torticollis	2		2		2					2
Exploratory incision	1		1					1		1
Tuberculosis	1	1	2		2					2
Anchoring ligamentum nuchæ	1		1		1					1
Wen	1		1		1					1
Carbunele	4		4		4					4
Anthrax	1		1					1		1
Angioma	1		1					1		1
Lipoma	1	1	2	1	1					2
Sarcoma	3	1	4		3			1		4

	AD	MITT	red.			Disc	HAI	RGED	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
$Brought forward, \ldots .$	161	147	308	41	245	. 3		12	7	308
Sarcoma melano	3		3		3					3
Cyst	1	1	2		2					2
Carcinoma	4	1	5		4	1				5
OPERATIONS ON THE CHEST AND CHEST WALL.										
ON THE CHEST.										
Incision for presternal abscess		2	2	1	1					2
ON THE CHEST WALL.										
Lipoma		1	1	1						1
ABDOMINAL OPERATIONS.										
ON THE STOMACH AND PYLORUS.										
Adhesions freed	1		1						1	1
Gastrostomy		1	1						1	1
Gastro-enterostomy	1	1	,2		2		,			2
Gastrojejunostomy	2		2	1				1		2
Pylorectomy	1		1					1		1
· Pyloroplasty		2	2	1	1					2
Carcinoma	1	1	2					2		2
On the Intestines.										
Resection		5	5	2				3		5
Suture	1		1					1		1
Adhesions cut		1	1		1					1
Fæcal fistula	1	1	2		1			1		2
Obstruction	7		7	1				5	1	7
Intussusception	1		1					1		1
Appendicitis, operation during attack	137	64	201	109	52	1		30	9	201
. operation during inter-										
val	14	4	18	15	1				2	18
Carcinoma of sigmoid flexure	1		1		1					1
Cyst of omentum		1	1					1		1
Colotomy, inguinal	2		2		1			1		2
Carried forward	339	233	571	172	315	5		59	21	571

111

	Ar	MIT	red.			Disc	HAF	RGED	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	339	233	571	172	315	5		59	21	571
ON THE LIVER.										
Cyst		2	2		1				1	-
Carcinoma	1		1					1		1
ON THE GALL BLADDER.										
Choledochotomy	1	2	3	2				1		5
Cholecystotomy	4	20	24	8	10	1		2	3	24
Cholecystenterostomy	1		1					1		1
Carcinoma of gall ducts	1		1			1				1
ON THE PERINEUM.										
Fistula	2		2		2					6
Incision for abscess	4		4		4					4
On the Peritoneum.										
For peritonitis, general	4	4	8		1			6	1	8
tubercular		2	2		1			1		
pelvic		2	2		2					9
Fibromyoma, retro-peritoneal		1	1	1						1
ON THE ABDOMINAL WALL.										
Abscess		1	1		1					1
Lymphangioma	1		1	1						1
Fibroma		1	1	1						
Sarcoma	1	1	2	1	1					5
Carcinoma		1	1		1					1
recurrent		1	1			1				1
ON THE ABDOMEN (not otherwise speci-										
fied). Exploratory coliotomy	17	25	<b>4</b> 2	7	11	10		13	1	45
For ascites		1	1		1					1
Excision of scar	1		1	1						1
Incision for abscess	-6	3	9		5			3	1	9
pelvic abscess	1	6	7		5				2	7
Curetting sinus	1	9	10		6	2			2	10
Closing supra-pubic sinus	1		1					1		1
Carried forward	386	315	701	194	367	20		88	32	70

Sarcoma		AI	)MIT	red.			Disc	HAF	RGED	٠.	
Sarcoma	OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Cyst	Brought forward	386	315	701	194	367	20		88	32	701
Hernia, ventral	Sarcoma		3	3	1		1		1		3
Strangulated	Cyst	1	2	3		3					3
umbilical       1       8       9       8       1	Hernia, ventral	2	10	12	9	2			1		12
Strangulated	strangulated	1	1	2	1				1		2
Strangulated	umbilical	1	8	9	8				1		9
Strangulated	strangulated	1	4	5	3				1	1	5
inguinal	femoral		7	'7	5	1				1	7
Strangulated 14 14 6 4 3 1 1  OPERATIONS ON THE RECTUM AND ANUS.  ON THE RECTUM.  Incision for ischio-rectal abscess 9 5 14 13 1 1  Excision of ischio-rectal sinus 2 2 2 2 2 2  Curetting ischio-rectal sinus 1	strangulated	1	5	6	3	1			2		6
OPERATIONS ON THE RECTUM AND ANUS.       9       5       14       13       1       1         Excision of ischio-rectal sinus.       2       2       2       2       2         Curetting ischio-rectal sinus.       1       1       1       1       1         Kraske's operation.       1       1       1       1       1         Plastic.       1	inguinal	70	13	83	55	18	1		4	5	83
ANUS.  ON THE RECTUM.  Incision for ischio-rectal abscess 9 5 14 13 1 1 16  Excision of ischio-rectal sinus 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	strangulated	14		14	6	4			3	1	14
Incision for ischio-rectal abscess.	OPERATIONS ON THE RECTUM AND ANUS.										
Excision of ischio-rectal sinus. 2 .	ON THE RECTUM.										
Curetting ischio-rectal sinus       1 <t< td=""><td>Incision for ischio-rectal abscess</td><td>9</td><td>5</td><td>14</td><td></td><td>13</td><td>1</td><td></td><td></td><td></td><td>14</td></t<>	Incision for ischio-rectal abscess	9	5	14		13	1				14
Kraske's operation       1	Excision of ischio-rectal sinus	2		2		2					2
Plastic.       1<	Curetting ischio-rectal sinus	1		1		1					1
Cautery for prolapse       1	Kraske's operation	1		1		1					1
Dilating       1       2       3       3       3       3         Laceration repaired       1 <td< td=""><td>Plastic</td><td>1</td><td></td><td>1</td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>1</td></td<>	Plastic	1		1		1					1
Laceration repaired       1	Cautery for prolapse	1		1		1					1
Ulcer	Dilating	1	2	3		3					3
Polypus	Laceration repaired		1	1		1					1
Carcinoma.       2       2       4       3       1       4         Adenoma.       1       5       4       7       1       1       5       5       47       1       1       5       5       47       1       1       5       5       47       1       1       5       5       47       1       1       5       5       47       1       1       5       5       47       1       1       5       5       47       1       1       5       5       43       11       54       5       47       1       1       5       5       43       11       5       4       7       1       5       4       7       1       5       4       7       1       5       4	Ulcer	1	2	3	1		1			1	3
Adenoma       1 </td <td>Polypus</td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>	Polypus	1		1	1						1
Hæmorrhoids, clamp and cautery       47       28       75       15       53       1       6       78         cautery       2       4       6       1       5        6       78         excision       1       1       1       1        1        1           6       78         ON THE ANUS.       43       11       54       5       47       1        1       5	Carcinoma	2	2	4		3	7		1		4
cautery       2       4       6       1       5       5       6       1       5       1       1       1       1       1       1       1       1       1       1       1       1       1       1       5       1       1       1       5       4       1       1       5       5       47       1       1       5       5       5       47       1       1       5       5       5       47       1       1       5       5       5       47       1       1       5       5       4       7       1       1       5       5       4       7       1       1       5       5       4       7       1       1       5       5       4       7       1       1       5       4       7       1       1       5       4       7       1       1       5       4       7       1       1       5       4       7       1       1       5       4       7       1       1       5       4       7       1       1       5       4       7       1       1       5       4       7       1 <td< td=""><td>Adenoma</td><td>1</td><td></td><td>1</td><td></td><td>-1</td><td></td><td></td><td></td><td></td><td>1</td></td<>	Adenoma	1		1		-1					1
excision 1 1 1 1 1 1 1 1 ON THE ANUS.  Fistula 43 11 54 5 47 1 1 56	Hæmorrhoids, clamp and cautery	47	28	75	15	53	1			6	75
On the Anus.  Fistula	cautery	2	4	6	` 1	5					6
Fistula	excision	1		1		1					1
	On the Anus.										
Artificial anns	Fistula	43	11	54	5	47	1			1	54
Artificial affus, 2 2	Artificial anus	1	1	2					2		2

	AD	MIT	red.			Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	592	424	1016	308	529	26		105	48	1016
Repairing sphincter	1		1		1					1
Dilating sphincter		2	2	1	1					2
OPERATIONS ON THE GENITO- URINARY SYSTEM.										
ON THE KIDNEY.										
Incision for abscess	2		2	1	1					2
Nephrotomy	1	2	3	1	2					3
Nephrorrhaphy		11	11	5	4				2	11
Nephrectomy	4	5	9		8			1		9
Nephrolithotomy		1	1					1		1
ON THE BLADDER.										
Plastic	1		1						1	1
Sounded for stone	9		9	1	8					9
Lithotomy	3		3		2			,	1	3
Litholapaxy	13	1	14	5	7			1	1	14
Supra-public cystotomy	14	1	15	1	9			3	2	15
Meatotomy		2	. 2	1	1					2
ON THE PROSTATE.										
Prostatectomy	12		12	2	5			4	1	12
ON THE URETHRA.										
Exploratory incision	1		1		1					1
Cœliotomy for rupture	1		1						1	1
Urethrorrhaphy	2		2		2					2
For stricture, divulsion	41		41	2	34			2	3	41
Perineal section	12		12	2	8			2		12
On the Penis.										
Amputation	1		1					1		1
Circumcision	. 2		2		2					2
Suture in prepuce	. 2	ļ	2		1				1	2
Lymphangioma	. 1	ļ	1		1					1
Carcinoma	. 4		4		4					4
Carried forward	719	449	1168	330	631	26		120	61	1168

114

	An	MIT	red.			Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	719	449	1168	330	631	26		120	61	1168
ON THE SCROTUM.										
For hydrocele, radical cure	23		23	3	16				4	23
tapped	1		1		1					1
Hæmatocele	2		2		2					2
ON THE TESTICLES.										
Orchidectomy	18		18	1	15				2	18
Excision of tunica-vaginalis	1		1		1					1
Cyst	1		1		1					1
Sarcoma	3		3		3					3
Tuberculosis	1		1		1					1
ON THE SPERMATIC CORD.										
Varicocele	27		27	11	16					27
GYNÆCOLOGICAL OPERATIONS.										
ON THE VULVA.										
Cyst, labial		1	1	1						1
Lymphangioma		1	1		1					1
ON THE URETHRA.										
Caruncle		2	2		2					2
ON THE VAGINA.										
Curetting sinus		1	1		- 1					1
Puncture		1	1	1						1
Aspiration		1	.1		1					1
Plastic of cervix and vagina		2	2		2					′ 2
Recto-vaginal fistula		1	1		1					1
Vesico-vaginal fistula		1	1	1						1
Colporrhaphy		16	16	6	10					16
Carcinoma		2	2		2					2
ON THE UTERUS.										
Curetting		8	8	3	5					8
Dilating and curetting		73	73	22	47			1	3	73
Extra-uterine pregnancy		4	4	3	1					` 4
Carried forward	796	563	1359	382	760	26		121	70	1359

115

	AD	MIT	FED.			Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	796	563	1359	382	760	26		121	70	1359
Ventral fixation		30	30	17	9			1	3	30
Alexander's operation		. 9	9	5	3				1	9
Morcellement		1	1	1						1
Myomectomy		5	5	2	1			2		5
Hysterectomy		36	36	21	10			4	1	36
vaginal		7	7	5	1			1		7
Polypus		2	2	2						2
Fibromyoma		4	4	2	1			1		4
Sarcoma		1	1		1					1
Carcinoma		13	· 13	1	9	1		1	1	13
ON THE CERVIX.										
Amputation		5	5	3	1			1		5
Dilating		4	4	2	2					4
Trachelorrhaphy		20	20	7	12				1	20
Trachelorrhaphy and perineorrhaphy.		26	26	6	18			1		26
Carcinoma		16	16	1	12				2	16
ON THE PERINEUM.		10	10	_	12	1				10
Foreign body removed		1	1						1	1
Perineorrhaphy		21	21	10	11				1	21
On the Broad Ligament.		21	21	10	11	}				~1
Cyst,		1	1	1						1
Cyst-adenoma.		1	1	1				1	1	1
ON THE TUBES AND THE OVARIES.		1	1		• • • •				1	1
		00	00	8				2		00
Salpingectomy		20	20					_		20
Salpingo-oöphorectomy		33	33					2		33
Salpingectomy and appendectomy		6	6	1	4			1		6
Salpingo-oöphorectomy and appendec-										
tomy		2	2	1	1			٠.		2
Incision for pyosalpinx		4	4		1		····		3	4
Oöphorectomy		16	16	9	7					16
Oöphorectomy and appendectomy		1	1	1						1

	AD	MIT'	red,			Disc	HAR	GED		1
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	796	848	1644	505	881	28		138	92	1644
Sarcoma of ovary		1	1	1	5 .					1
Adeno-sarcoma of ovary		2	2					2		2
Ovarian cyst		24	24	11	8	 		2	3	24
Tubo-ovarian cyst		2	2	1				1		2
OPERATIONS ON THE EXTREMITIES.										
ON THE UPPER EXTREMITIES,										
On the Arm.										
Amputation	7	1	8	1	5				2	8
Re-amputation	1		1		1					1
Adhesions broken up		1	1		1					1
Incision for tuberculosis		1	1		1					1
septic arm	1		1		1					1
Excision of tendon sheaths	1		1		1					1
Curetting sinus		1	1	1						1
Carcinoma	1		1		1					1
On the Forearm.										
Amputation	2		2		2					2
On the Hand.										
Amputation	2		2		2					2
Incision for abscess, palmar	1	1	2		2					2
septic hand	6	3	9		7			2		9
sinus	1		1		1					1
Curetting septic hand	2		2		2					2
Lupus	1		1		1					1
Tubercular tumors of tendon sheaths.	1		1		1					1
On the Fingers.		′								
Amputation	3		3		3				,	3
Contraction freed	2		2		2					2
Incision for septic finger	1		1		1					1
Curetting septic finger	1		1		1					1
Angioma		1	1		1					1
Carried forward	830	886	1716	520	926	28		145	97	1716

	AD	MITT	red.			Disc	HAB	RGEI	),	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	830	886	1716	520	926	28		145	97	1710
Anatomical tubercle	1		1		1					
On the Thumb.										
Amputation	1		1		1					
ON THE LOWER EXTREMITIES.										
On the Thigh.										
Amputation	7	1	8	1	3			4		
Foreign body removed	1		1	1						
Incision for abscess	5	1	6		4	1			1	
Curetting sinus	1		1		1					
Fibroma		1	. 1		1					
On the Leg.										
Amputation	14	3	17	3	10			3	1	1
double	1		1	,.				1		
Re-amputation	5		5	1	4					
Excision of varicose veins	4		4	2	2					
Incision for abscess	1		1		1					
septic leg	1	1	2	1	1				,	
tuberculosis	- 1		1		1					
Curetting sinus	1		1		1					
On the Foot.										
Amputation	4		4	2	2					
Excision of ulcer	1		1		1					
Incision for septic foot	2	2	4	1	3					
Curetting septic foot	· 1		1		1					
On the Toes.										
Amputation	11	2	13	2	11					1
Re-amputation	1		1		1					
Ingrowing nail removed	1		1		1					
OPERATIONS ON THE BONES.										
GENERAL OPERATIONS.										
Osteotomy	1		1		1					

	AI	ADMITTED. DISCHARGED.						).	0	
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	896	897	1793	534	978	29		153	99	1793
Fractures wired	13	2	15		13			1	1	15
Fractures sutured	6	2	8	1	5				2	8
ON THE SKULL.										
Trephining	6		6		4			2		6
Raising depressed fracture	. 7		7	4	1			2		7
On the Frontal Bone.										
For necrosis		1	1			1				1
exostosis		1	1	1		<i>-</i>				1
periostitis	1		1		1					1
On the Occipital Bone.										
Exostosis		1	1		1					1
ON THE MALAR BONE.	۰									
For necrosis	1		1		1					1
ON THE JAW.										
Incision for empyema of antrum	1		1		1					1
For tuberculosis		1	1		1					1
necrosis	6	3	9		7	1		1		9
Incision for abscess		1	1		1					1
alveolar	2	4	6		4			1	1	6
Odontoma	2		2		2					2
Cyst, dentigerous	1		1		1					1
Sarcoma	5		5		5					5
Epithelioma	3		3		2			1		3
ON THE RIBS.										
Excision of cervical rib		1	1			1				1
Incision for abscess	1		1		1					1
Resection	13	3	16		13	1			2	16
For tuberculosis	2		2		2					2
necrosis	4		4		4					4
On the Scapula.										
Sarcoma		1	1	1						1
Carried forward	970	918	1888	541	1048	33		161	105	1888

	AD	MIT	red.	DISCHARGED.							
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.	
Brought forward	970	918	1888	541	1048	33		161	105	1888	
ON THE VERTEBRÆ.											
Laminectomy	3		3		2			1		3	
Excision of coceyx	1	2	3		3					3	
ON THE ILIUM.											
Incision for abscess	1	1	2	1	1					2	
Curetting sinus	1		1		1					1	
Tuberculosis of crest	1		1						1	1	
ON THE HUMERUS.											
Excisions, callus	1		. 1		1					1	
head of humerus	2		2		2					2	
Resection of head of humerus		1	1		1					1	
Bone removed after fracture	1		1		1					1	
For necrosis		2	2		2					2	
osteomyelitis	1		1	1						1	
ON THE OLECRANON.											
Resection	1		1		1					1	
For osteomyelitis	1		1		1					1	
ON THE RADIUS AND ULNA.											
For necrosis of radius	1		1					1		1	
exostosis of ulna		1			1					1	
Resection of shaft of ulna	1									1	
ON THE METACARPAL BONES,		1	4		4					1	
For necrosis		1	1		1					1	
ON THE FEMUR.											
Trephining	2				1				1	2	
For osteomyelitis					1	1			1	3	
tuberculosis	1				1					1	
caries	1				1					1	
necrosis	5	2	7		6				1	7	
exostosis	1		1		1					1	
Carried forward	999	928	1927	543	1078	34		163	109	1927	

	AD	MITI	red.	-		Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	999	928	1927	543	1078	34		163	109	1927
ON THE TIBIA.										
For osteomyelitis	4	2	6		6					6
periostitis	4	2	6		6					6
necrosis	9	1	10		8	1			1	10
ON THE FIBULA.										
For tuberculosis	1		1		1					1
ON THE TIBIA AND FIBULA.										
Osteo-clasis		1	1		1					1
ON THE ASTRAGALUS.										
Excision	2		2		2					2
ON THE MALLEOLI,										
For caries	1		1		1					1
ON THE OS CALCIS,										
For tuberculosis		3	,3		3					3
ON THE TARSAL BONES.										
For exostosis of scaphoid	1		1		1					. 1
necrosis	2		2		2					2
OPERATIONS ON THE JOINTS.										
ON THE SHOULDER.										
Dislocation reduced	2		. 2		2					2
Incision for sinus		1	1		1					,1
Lipoma		2	2	2						2
ON THE ELBOW.										
Excision	2	4	6		5	1				6
Excision of tubercular sinus	1		1		1					1
Curetting sinus	1		1		1					1
Exploratory incision		1	2		1	1				2
For tuberculosis	3		3		2				1	3
ON THE WRIST.										
For synovitis	1	1	2		2					2
tenosynovitis	2		2		2					2
Carried forward	1036	946	1982	545	1126	37		163	111	1982

	AI	MIT	red.			Disc	HAR	GED		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	1036	946	1982	545	1126	37		163	111	1982
For tuberculosis	2		2		2					2
Ganglion	1		1	1						1
On the Hip.										
Curetting sinus	1	2	3		3					3
ON THE KNEE.										
Aspiration	1		1		1					1
Foreign body removed	1		1		1					1
Suture of semilunar cartilage	1		1		1					1
Excision of cartilage	6	2	8	1	7					8
Exploratory incision	1	1	2		2					2
Incision for abscess	3		3	1	1			1		3
Curetting sinus	1		1		1					1
Resection	1		1		1					1
For popliteal aneurism	1		1		1					1
popliteal bursitis	1	1	2		1				1	2
arthritis	1	1	2		2					2
pyæmia	1		1					1		1
tuberculosis	2	1	3		1	1			1	3
Tumor albus	1		1		1					1
Lipoma		2	2		2					2
Prepatellar bursa	2		2		2					2
Incision for septic knee	1		1						1	1
ON THE ANKLE.										
Excision of tendon sheaths	1		1		1					1
Incision for septic ankle	1		1		1					1
Curetting sinus	2		2		2					2
ORTHOPEDIC OPERATIONS.										
Adhesions Broken up.										
Of the shoulder		1	1		1					1
hip	1		1		1					1
knee	1	3	4		3				1	4
Carried forward	1071	960	2031	548	1165	38		165	115	2031

	AI	MIT'	TED.			Disc	CHAI	RGÈI	),	
OPERATIONS:	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1899.	Total.
Brought forward	1071	960	2031	548	1165	38		165	115	2031
Deformities Corrected.		ĺ								
Of the nose	4	1	5		4	1				5.
fibula		1	1		1					1
Tendon suture	5		5		5					5
Tenotomy	1		1	1						1
MISCELLANEOUS OPERATIONS.										
Ether examination	3	9	12	1	6	1	2	1	1	12
Skin graft	6	4	10	1	9					10
Skin removed for grafting	1		1						1	1
Extraction of teeth		1	1		1					1
Bullet removed	2	1	3	1	2					3.
Excision of tubercular sinus (unspeci-										
fied)	1		1		1					1
Incisions for multiple abscesses	1	1	2		1				1	2
abscess of back	1		. 1		1					1
lumbar abscess	4	2	6		6					6
abscess over sacrum		2	2		2					2.
septic wound of back	1		1		1					1
Curettings, multiple sinuses	1		1		1					1
sinus of back		1	1		1					1.
pilonidal sinus	6	1	7	2	4				1	7
Redundant skin dissected out		1	1		1					1
Actinomycosis	2	1	3		3					. 3.
Carbuncle of back	2	1	3		3					3.
Sarcoma of nates		1	1		1					1.
Gasserian ganglion	2		2		1			1		2
Scarification for erysipelas	1		1						1	1
Totals	1115	988	2103	554	1220	40	2	167	120	2103:

# REPORT OF THE CLINICAL-PATHOLOGICAL LABORATORY.

The Clinical-Pathological Laboratory has completed the second year of its existence. The chief purpose of this laboratory has been to give to the hospital the benefit of those modern microscopical, bacteriological, and chemical methods which are of such great importance in the diagnosis and study of disease.

The laboratory occupies a special building, 90 by 25 ft., having two floors for work rooms, and connecting with the autopsy building. Much study has been given to its arrangements and equipment, and it is generally regarded as a model hospital laboratory.

It provides facilities not only for the routine laboratory work, done in connection with the work of the hospital wards, but also for all the other forms of microscopical, bacteriological, and chemical examinations and tests which have relation to clinical medicine and pathology. The work carried on is very diverse in character and requires all the resources of the present establishment, for there are very few hospitals in which so much laboratory work is applied to the diagnosis and study of the cases.

The routine work includes the chemical and microscopical examination of secretions and excretions, the microscopical examination of the blood, and various other procedures which are now necessary in practical medicine and surgery. In addition

to these, a large number of microscopical and bacteriological examinations, requiring special knowledge, are done by the laboratory. Among these may be mentioned the determination of the presence or absence of pathogenic bacteria in inflammatory processes and in other conditions connected with surgical operations; the application of the bacterial culture tests in cases of suspected diphtheria in the hospital wards; the testing of tissues and fluids for the presence of the bacillus of tuberculosis; and the microscopical diagnosis of tumors and neoplasms where there is a doubt as to whether they are benign or malignant, operable or inoperable. The laboratory is not unfrequently called upon to help in the explanation of doubtful cases in the wards and Out-Patient Department, and through its agency during the past two years a number of obscure or unusual forms of disease, including anthrax, glanders, and actinomycosis, have been early identified by modern methods and appropriate treatment applied.

Besides this purely clinical work, a very important function of the laboratory is the making of postmortem examinations, and the carrying out of the histological and bacteriological work incident thereto. At every post-mortem a careful record is made of all morbid conditions found, and material for microscopical analysis secured from all lesions of pathological interest, the results of which analysis are afterwards added to the first record. Bacteriological examinations are also made, as a rule, of the larger internal organs, as well as of any inflammatory conditions, and these results also recorded. All this entails a large amount of work on the part of the pathologist and his assistants, but it is believed that

in this way valuable data will be accumulated for use in the advancement of medical science.

Not only does the laboratory thus provide for the requirements of the hospital for laboratory work, but it also aims to contribute to medical knowledge, and to give opportunities to a limited number of properly qualified men for study and investigation in pathological histology, chemistry, and bacteriology.

A number of physicians, most of them former house officers in the hospital, have availed themselves of these opportunities.

The department of chemistry, under the charge of Dr. Franz Pfaff, is designed chiefly for special investigation and research in that branch of chemistry which is concerned with the tissues and fluids of the human body. In this department investigations on the xanthin bodies in the urine have been carried on by Dr. Pfaff, and on the action of bile in the digestion of fats by Dr. E. P. Joslin.

The following papers and reports of cases, embodying the results of original research and observation in the laboratory, have been published:—

By Dr. J. H. Wright.

A case of mycetoma (madura foot).

Transactions of the Association of American Physicians, 1898.

Journal of Experimental Medicine, Vol. III., 1898. Journal of the Boston Society of Medical Sciences, March, 1898.

Epidemic cerebro-spinal meningitis and its relation to other forms of meningitis. (In association with Prof. W. T. Councilman and Dr. F. B. Mallory.)

Report of the State Board of Health of Massachusetts, 1898.

American Journal of the Medical Sciences, 1898.

Journal of the Boston Society of Medical Sciences, January, 1898 (abstract).

Report of the cultivation of the bacillus of influenza from sputa and from cases of pneumonia.

Journal of the Boston Society of Medical Sciences, March, 1897.

Fibrinous pneumococcus peritonitis and glomerulo-nephritis.

Journal of the Boston Society of Medical Sciences, February, 1897.

A case of malformation of the heart.

Journal of the Boston Society of Medical Sciences, June, 1897.

Purulent general peritonitis from carcinoma of head of the appendix.

Boston Medical and Surgical Journal, February, 1898.

By Mr. OSCAR RICHARDSON.

The lesions in the cord from a case of Friedreich's or hereditary ataxia (preliminary report).

Journal of the Boston Society of Medical Sciences, October, 1898.

By Mr. R. T. ATKINSON.

A pathogenic diplococcus.

Journal of the Boston Society of Medical Sciences, March, 1897.

By Dr. W. H. SMITH.

A case of lobular pneumonia due to the bacillus mucosus capsulatus or bacillus of Friedländer.

Journal of the Boston Society of Medical Sciences, May, 1898.

By Dr. Mark W. Richardson.

Die Diagnose von Typhus Kulturen vermittelst getrockneten Typhusserums.

Centralblatt für Bakteriologie, Parasitenkunde und Infektionskrankheiten. No. 11-12, 1897.

On the bacteriological examination of the stools in typhoid fever and its value in diagnosis.

Boston Medical and Surgical Journal, Oct. 28, 1897.

A case of cholecystitis due to the typhoid bacillus.

Ibid., Dec. 16, 1897.

On the presence of the typhoid bacillus in the urine and sputum.

Journal of the Boston Society of Medical Sciences, Nov. 16, 1897.

Recent bacteriological studies in typhoid fever.

Boston Medical and Surgical Journal, Feb. 17, 1898.

On the presence of the typhoid bacillus in the urine.

Journal of Experimental Medicine, May, 1898.

The Elsner and allied methods in the diagnosis of typhoid fever.

British Medical Journal, 1897.

Recent progress in the bacteriology of typhoid fever.

Medical Communications of the Massachusetts Medical Society, 1898.

By Dr. J. L. GOODALE.

Ueber die Absorption von Fremdkörpern durch die Gaumentonsillen des Menschen mit Bezug auf die Entstehung von infectiösen Processen.

Archiv fur Laryngologie. 7 Bd. I. Heft.

Abstract in proceedings of the Twelfth International Medical Congress at Moscow, 1897.

Journal of the Boston Society of Medical Sciences, May, 1897.

A case of isolated urticaria of the tongue associated with achlorhydria (with Dr. H. F. Hewes).

Journal of the Boston Society of Medical Sciences, May, 1898.

The histology of hyperkeratosis lingualis.

Ibid., June, 1898.

The pathological histology of hypertrophic rhinitis in children.

Proceedings of the American Medical Association, June, 1898. Section on Laryngology and Otology.

By Dr. Fred. C. Cobb.

Histology and pathology of the middle turbinated bone.

Journal of the Boston Society of Medical Sciences, June, 1898.

During the past year a very complete outfit for photo-micrography has been acquired by the laboratory under a special appropriation by the trustees of the hospital. On account of the great utility of this branch of photography as a means of recording and illustrating the results of investigations done in the laboratory, much time has been devoted to its study with very satisfactory results.

Very respectfully,

JAMES H. WRIGHT, M. D.,

Director of Clinical-Pathological Laboratory.

# ANNUAL REPORT (EIGHTY-FIRST)

OF THE

#### SUPERINTENDENT OF THE MCLEAN HOSPITAL.

The following report, with tabular statements relating to the number and condition of the patients treated in the hospital during the year 1898, is respectfully presented:—

TABLE No. 1.
GENERAL STATISTICS OF THE YEAR.

	Males.	Females.	Total
Patients in the hospital Jan. 1, 1898	79	88	167
Admissions within the year	63.	69	132
Whole number of cases within the year	142	157	299
Discharged within the year	70	73	143
Namely, — as Recovered	. 8	19	27
Much improved	10	15	25
Improved	14	15	29
Unimproved	19	18	37
Not insane	6	3	9
Deaths	13	3	16
Patients remaining Dec. 31, 1898,			4 2 0
supported as private patients	72	84	156
Number of different persons within the year.	141	155	296
,, ,, ,, admitted	62	68	130
,, ,, ,, recovered	8.	19	27
Daily average number of patients	71.62	82.29	153.91

During the year one man and one woman were twice admitted, and one woman was discharged and re-admitted. Thus the 299 cases treated represented 296 persons.

Of the 130 persons admitted during the year, 69

were regarded as recent cases, and 61 as chronic, or incurable.

There were 101 persons, 46 men and 55 women who had never been in any hospital. Of the remaining 29 persons, 15, 9 men and 6 women, were admitted for the second time; 8, 4 men and 4 women, for the third time; 3, 2 men and 1 woman, for the fourth time; 1 man for the sixth time; and 1 woman for the seventh time.

In 1898 there were 5 less admissions, 23 more discharges, and 12 more cases under treatment than during the year 1897, and the number present was 11 less at the end than at the beginning of the year.

Of the 141 persons discharged, including deaths, 14, 5 men and 9 women, were transferred or committed to other hospitals in this State, and 3 men and

2 women to hospitals in other States.

Of the 27 persons discharged recovered, 21 had never before been inmates of any hospital; and the remaining 6 persons had been in this hospital. These 6 persons had previously made 12 recoveries.

The average duration of illness from the beginning of attack in all cases recovered was 8.11 months, and the average duration of their residence in the hospital was 4.87 months.

The percentage of recoveries on all admissions, for the year 1898, was 20.5.

The voluntary cases admitted during the year numbered 62, 32 men and 30 women. Of these, 21 were cases of melancholia, 5 of mania, 5 of involution psychosis, 3 of general paralysis, 1 of toxic insanity, 8 of primary dementia, 1 of senile dementia, 2 of *folie du doute*, 1 of cerebral tumor, 1 of hebephrenia, 1 of katatonia, 1 of epilepsy, 1 of post-hemiplegic in-

sanity, 9 not insane, and in 2 cases no diagnosis was made.

The 62 voluntary cases admitted during the year, with 45 such cases remaining from previous years, furnished 19 recoveries. The voluntary patients have yielded 30.65 per cent. of recoveries on the admissions of that class for 1898, thus furnishing more than their due proportion of all the recoveries. Of this class, 8 other cases were discharged much improved, 14 improved, 13 not improved, 4 dead, 9 not insane, and 3 were committed. The total remaining under the voluntary relation at the end of the year is 38 persons, 14 men and 24 women.

The number of persons admitted as voluntary patients under the present law is as follows: namely, 1881, 1; 1882, 11; 1883, 33; 1884, 49; 1885, 34; 1886, 29; 1887, 29; 1888, 34; 1889, 41; 1890, 58; 1891, 40; 1892, 52; 1893, 46; 1894, 40; 1895, 39; 1896, 48; 1897, 61; 1898, 61; — a total of 706 persons in 18 years.

The voluntary cases were four less than one half of all admissions. Two of these were regularly committed after admission to the hospital,— I because the hospital authorities did not regard the case as a proper one to remain on the voluntary basis, and I because of his demand for discharge. A large proportion of the voluntary patients were, as usual, cases of melancholia,—21 out of the 62 admissions.

The results of the third year's work in the new hospital at Waverley show that it is attaining a normal condition as to the numbers admitted and discharged; the daily average of patients being increased to 154 was nearly equal to the full capacity of the hospital. The active movement of the population was continued as in previous years; this was shown

by there being, on the basis of 154 patients as the daily average, 132 admissions, 143 discharges, and 296 different persons treated. There was a tendency towards lessening the duration of treatment in the hospital in the 27 cases recovered at an average of 4.87 months. The smaller number of these cases is consistent with the reduced proportion of cases regarded as recent, while admission continues to be sought for the first care of those who are afterwards transferred to the State hospitals as chronic cases.

The progress made during the year in adjusting the work of the hospital to its new conditions realized to some degree the expectations expressed in the last Annual Report. The increase in the number of patients to nearly the normal capacity of the hospital enlarged their contribution to its support. This was aided by the completion, early in the year, of the arrangements for furnishing excellent water from the newly acquired farming land, to the amount of about two thirds of the required supply. Although the new buildings of the farm were not sufficiently near completion to enable it to furnish the chief part of the milk supply until the last three months of the year, the product is now satisfactory, particularly in the improved quality, that can be maintained by having it under our own control. The question of the general running expenses of the hospital, also discussed in the last report, has been made clearer by further experience, which reveals more definitely the peculiar requirements of our establishment, constituted as this one is with respect to its differences from other institutions of its kind. The indications in this regard go to sustain what has been set forth in former reports, that the constructional part of the hospital devoted to the purposes of administration and service,

together with the executive personnel, are large enough to carry a considerably larger number of patients. It was foreseen in the building of the hospital that success in the aims would lead to enlargement; and, in accordance with present views, the time may come when a capacity of over 200 beds would not be inconsistent with a proper balance between the administrative and clinical departments. With each addition to its present room for patients, there would be not only larger benefits bestowed, but the beneficiary work could be done at a lessened cost.

The clinical work was maintained through the year with increasing interest. The conferences now occupy the hour from nine to ten on four mornings of the week, for the thorough study of all cases, both at the time of admission and in review after they are discharged. This method, while giving a more exact knowledge of every case as a guide to treatment, has the general contributive value of leading to advancement in determining different forms of mental disease. This means a better understanding of its causes and consequently of its prevention. On the principle that the pathology of insanity should be studied as nearly as possible at its beginning in the living patient, it has been urged in these reports, during the last ten years, that a most promising source of enlightenment would be found in laboratory investigations in physiological and pathological chemistry for the study of the problems of bodily waste and repair, of nutrition, metabolism, and excretion, and their disorders, in their probable relation to changes in the physical basis of the mental functions. These investigations require the employment of expert skill in making them. They should be complementary to

the other branches of the clinical work in suitable individual cases, such selected cases as present in the least complicated way the special clinical problems that can be studied. Success in such inquiries should afford better guides to treatment; the more complete clinical data should contribute finally to the explaining of pathological changes. The studies in anatomical pathology have been diligently sustained, and the interest excited by each of these lines of research inspires an enthusiasm in the pursuit of all that makes hopeful further labors.

The useful effects of physical training and the various forms of occupation and exercise have had a valuable place in the treatment of the patients during the year. In the first four months Mr. D. H. Holmes made regular visits to the hospital, conducted the classes of patients in gymnastics, and attended to the teaching and application of massage, etc., for the men. Mr. F. S. Seeley, taking charge in June as resident instructor, carried on the same work with satisfactory results to the end of the year, with the change during the summer months from indoor exercises to outdoor sports, games, and occupation. Besides the open-air gymnastics, lawn-mowing, and the like, there were golfing, ball-playing, kite-flying, excursions, etc. The good results gained were manifested in the increasing interest of the patients brought into the classes in the gymnasium. In the class in wood working and carving, about 10 patients regularly joined in the work. Evident curative effects were gained in this department in a number of cases; and in some inert and indifferent patients, a surprising interest was aroused. Excellent and faithful work was done among the women patients in their gymnasium and in all the appropriate out-door exercises.

Miss Alice M. Hurlbutt, in resigning as instructor last October, after five years' service in successfully developing this department, well deserves to be credited for her conscientious and intelligent work. The rooms of the gymnasium, including the "art rooms," were made very attractive during the year by the loans and gifts of paintings, engravings, photographs, casts, and books. The rooms designed to be fitted with apparatus for treatment by baths, including the method of Dr. Baruch, will be ready early in 1899; this new service will be under the direction of Miss S. M. Taylor, a graduate of the Boston Normal School of Gymnastics, who has charge of the gymnasium and the work of physical training.

The Entertainment Hall has been regularly in use for its various purposes every week during the season for indoor diversions. The Sunday services held there were well attended. Although the room is attractive and invaluable for the objects for which it was designed, yet our patients have expressed the desire during many years past that there might be a more appropriate place devoted to religious services. When these have held their natural place in the experiences of the normal life of persons whose illnesses are often very long and cause a great deprivation of wholesome privileges, then especially whatever of them can be provided is salutary. It is felt to be most fitting and gratifying that a Samuel Eliot Memorial Chapel should be built here, as there is hope of its soon being done, through the thoughtfulness of a generous giver who has made a liberal beginning of a fund for the purpose.

There were several changes in the medical staff during the year. Dr. E. Stanley Abbot resigned the position of second assistant physician in June, and

has been appointed to that of first assistant at the Northampton Hospital; he is held in high esteem by his former associates here, and has their sympathy and good wishes in his new work. Dr. Charles S. Little, appointed in his place, from Taunton Hospital, could not enter upon his duties until July, 1898, and the position was occupied temporarily by Dr. W. A. McCorn, from the hospital at Kankakee, Ill. In the positions of junior assistant physicians, appointed for services of one year, Dr. George E. Emery resigned, and Dr. George W. Blanchard took the service from June 20 until October 1, when that of Dr. Edwin Leonard, Jr., also terminated; their places were taken by Dr. Albert E. Loveland and Dr. Harry W. Miller, both of whom had just completed a year at Worcester Hospital in like positions. Dr. Charles B. Dunlap was appointed as a junior assistant also for the year from September 1, in the laboratory department.

The Training School for Nurses has followed its established course. Its organization, purposes, and course of instruction are given in the appendix to this report. The work of the instructor in cookery, besides the teaching of the nurses, includes the supervision of the kitchens in the several houses and the ward serving and dining rooms, and the inspection of waste; it includes also her assistance to the purveyor in the preparation of the weekly bills of fare. Improvement has been gained during the year in the working of the system in regulating the cost and quality of the dietary.

The special indications of progress noted in some of the departments of the hospital are only a part of the general settling down to a normal order of things. The chief indication in this regard, at the ending of the year, is that the hospital is in fact nearer to the

desired condition, in which the different elements of the problem have been worked out and brought under due control. That there should be difficulties to overcome was expected; but each year brings some added assurance that good results will be successfully accomplished and encouragement to persevere in the labors needed to gain them.

Very respectfully,

EDWARD COWLES,

Medical Superintendent.

TABLE No. 2.

TABLE OF ADMISSIONS, DISCHARGES, AND RESULTS FOR TEN YEARS.

Years.	Admitted.	Discharged.	Whole No. under care,	Died.	Much im- proved, etc.	Recovered.	Remaining at end of year.	Average No. of Patients.
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	113 123 119 150 109 116 108 127 137 132	105 113 125 160 102 129 135 112 120 143	279 297 303 328 227 291 270 262 287 299	16 11 20 23 13 17 18 16 13 16	56 58 72 102 66 42 45 36 46 54	33 44 33 35 23 40 28 24 42 27	174 184 178 168 175 162 135 150 167	168 173 171 174 177 175 144 138 143 154

Total number of admissions from the year 1818 - 8,428.

TABLE No. 3.

MONTHLY ADMISSIONS, DISCHARGES, AND AVERAGES.

Months.	Ad	missio	ns.		rges (in Deaths)	cluding		y Averages in the	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
January	9	6	15	10	5	15	74.93	80.97	155.90
February .	2	4	6	7	4	11	73.89	82.71	156.60
March	10	5	15	5	4	9	75.71	84.61	160.32
April	5	7	12	5	6	11	77.73	84.70	162.43
May	4	3	7	5	2	7	72.26	77.55	149.81
June	6	8	14	5	9	14	70.00	80.73	150.78
July	4	7	11	7	6	13	69.65	81.03	150.68
August	6	7	13	6	7	13	69.39	83.84	153.28
September .	7	6	13	6	6	. 12	71.17	83.80	154.97
October	3	6	9	4	7	11	69.65	83.87	153.52
November .	1	7	8	6	8	14	67.97	82.13	150.10
December .	6	3	9	4	9	13	67.09	81.52	148.61
Total cases .	63	69	132	70	73	143	71.62	82.29	153.91
Total persons	62	68	130	69	72	141	, _ , 0 =	02.20	

TABLE No. 4. RECEIVED ON FIRST AND SUBSEQUENT ADMISSIONS.

Number of the	. C	ases admitte	ed,	Times p	eviously re	covered
Admission.	Males.	Females.	Total.	Males.	Females.	Total.
First	. 46	55	101	0 0	9	9
Second	. 10	7	17	3	2	5
Third	. 4	4	8	2 .	2	4
Fourth	. 2	1	3	3	4	7
Fifth		1	1			
Sixth	. 1		1	3		3
Seventh		1	1	• •	6	6
Total of cases.	. 63	69	. 132	11	23	34
Total of persons	. 62	68	130			

These 34 recoveries represent 18 persons, 10 having recovered one, 4 two, 2 three, 1 four, and 1 six times.

TABLE No. 5.

RELATION TO HOSPITALS OF THE PERSONS ADMITTED.

	Males.	Females.	Total
Never before in any Hospital	46	55	101
Former inmates of this Hospital	4	5	9
Former inmates of other Hospitals	10	4	14
Former inmates of this and other Hospitals.	2	4	6
Total of persons	62	68	130

TABLE No. 6.
PARENTAGE OF PERSONS ADMITTED.

Place of Nativity.	Ма	les.	Fem	iales.	То	tal.
r face of Nativity.	Father.	Mother.	Father.	Mother.	Father.	Mother
Maine	9	11	7	9	16	20
New Hampshire .	6	5	8	9	14	14
Vermont	3	3	5	4	8	7
Massachusetts .	24	24	25	26	49	50
Rhode Island			1		1	
Connecticut	3	3	3		6	3
New York	1		1	2	2	2
Pennsylvania			1	2	1	2
Georgia		1				1
Ohio		1				1
Kentucky			1	1	1	1
Michigan	1				1	
England	5	5	2	3	7	8
Ireland	3	3	6	6	9	9
Canada		1	1	2	1	3
Nova Scotia	1	1	3	3	4	4
Cape Breton	2	2		*	2	2
Scotland	2	1	2		4	1
Germany	2	1			2	1
Cuba			1		1	
Azores				1		1
Sandwich Islands	• •		1		1	
Total of persons .	62	62	68	68	130	130

TABLE No. 7.
RESIDENCE OF PERSONS ADMITTED.

	]	Plac	es.								Males.	Females.	Total
Massachusetts: -	_												
Suffolk Coun	ty			٠	۰	٠				.	29	16	45
Middlesex Co	un	ty									15	23	38
Essex County											2	4	6
Norfolk Cour	nty		۰								3 .	10	13
Plymouth Co	un	ty		٠					٠			1	1
Worcester Co	un	ty									2	1	3
Barnstable C	oui	ıty										1	1
Bristol Count	y											2	2
Maine			٠						٠		5		5
New Hampshire			٠					٠			2	2	4
Connecticut	,											1	1
New York											1	1 1	2 1
New Jersey												1 1	
Pennsylvania .							٠,					2	2
Tennessee								٠			1		1
Iowa												1 1	1
Canada											2	2	4
Total of persons							,				62	68	130

TABLE No. 8.

CIVIL CONDITION OF PERSONS ADMITTED.

Number of the	Un	marr	ied.	M	Iarrie	d.	w	idow	ed.		Total	
Admission.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
First Second Third Fifth Sixth Seventh	14 6	26 3 2 	40 9 2 1	30 4 3 1	22 3 2 1	52 7 5 2	1	7 1 1	9 1 1 1 1 1 1 1 1	46 10 4 2 	55 7 - 4 1 1	101 17 8 3 1 1
Total cases . Total persons .	22 21	31 31	53 52	38 38	28 27	66 65	3	10 10	13 13	63 62	69 68	132 130

TABLE No. 9.

OCCUPATION OF PERSONS ADMITTED.

	4	Осс	upa	tic	ns.					Males.	Females.	Total
Domestic Affai	rs										40	40
Teacher											4	4
Student										4	2	6
Physician .						٠				2		2
Dentist			٠							1		1
Lawyer										1		1
Clergyman .			٠							4		4
Chemist										1		1
Banker										2		2
Manufacturer										1		1
Merchant .										12		12
Treasurer										1		1
Musician		٠									1	1
Artist										1		1
Clerk										4	2	6
Landscape Arc	hit	tect	t.							1		1
Journalist .					€.					1	1	2
Telegrapher.										1		1
Liquor Dealer										2		2
Farmer										2		2
Engineer										2		2
Undertaker .										1		1
Naval Officer								٠		1		1
Carpenter										3		3
Machinist .										2		2
Printer										1		1
Sail Maker .										1		1
Policeman .										1		1
Servant										1	. 4	1
Nurse											1	1
No Occupation						٠				8	17	25
Total of person	8									62	68	130

TABLE No. 10.

PROBABLE CAUSES OF DISEASE IN PERSONS ADMITTED.

Causes.	Ma. C	Perso Committed.	ersons ted.	Persons admitted.  Itted. Voluments	Voluntary.	ary.	Pr Ma.	Previous Attacks.	Comr cks.	Committed.  Hks. Pred Tot. Ma.	Hereditary Predisposition. Ma. Fe. Tot.	ury tion.	Pre Ma.	Previous Attacks	Volu ks.	Voluntary.  Hereditary s. Predisposition Tot. Ma. Fe. Tot	eredi lispos
	Ма.	Fe.	Tot.	Ma.	Fe.	Tot.	Ма.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	×	la.
-Physical:- Heredity Ill health Injury to head	- w 4	40	- 07 00	4.0	<b>⊢</b> ∞	12	::	: 22	: 22	: . 4	4-4	<b>⊢</b> ∞	: 0	4:	. 4		4-4
Injury to head Intemperance Menopause Pregnancy Syphilis	μ::ω <u></u>	.: 241:	-4404	<b>L</b> :: 2:	::	<b>⊢⊢⊢</b> №:	::::.	::	: ::::	ъ:: н:	: -:::	юн: н:	:::=:	:::::	::: =:	:::::	
Old age or senility Drug habit	: 0:	: 00 -	: 61	: : سر	:::	- 1 Aug	: : :	: : :	:::	:::	: : :	: : :	: : :	: : :	:::		: : :
Epilepsy Surgical operation	::	:	:	; <u>, , , , , , , , , , , , , , , , , , ,</u>	<u>.</u> :	) pri pri	::	: :	: :	::	::	::	::	::	::	: :	
Cerebral tumor	:::	<b>⊢</b> : ₽	<b>⊢:</b> ₽	:	:::	:	:::	ы::	ы: :	: : .	<u> </u>	: : سر	:::	:::	:::	:::	
2.— Mental:— Worry or anxiety Grief Over-study or over-work	2: 4	ರಾ ಲು ಲು	00 CO ~7	∞ ⊢ ಀ	ಬ ಬ ೮	100	:: 🗕	:	: 12		ю: :	ن: : <sup>*</sup>	:::	::	:: -	బ: ట	33 . 85
3. — Unknown:—	7	~7	14	4	~7	11	<b>—</b>	H	63	10	just.	ಲ	junt.	South	12	ಲು	
Total	31	39	70	31	29	60	64	7	. 9	10	10	20	OT	6	11	13	00

TABLE No. 11.

RECORD OF CASES ADMITTED WITHIN THE YEAR.

	Total.	132	13	11	14	18	∞	9	62	36
TOTAL.	Females.	69	6	УĠ	9	11	ଦ	1	34	25
	Males.	69	4	9	00	-1	٠ 0٠	, ,	28	11
IENTS.	Total.	62	1-	4	1-	12	00	ಣ	24	19
VOLUNTARY PATIENTS.	Females.	30	4	67	73	က	೧೨	٠	16	14
VOLUN	Males.	32	ಣ	62	ಹ	4	10	ය	00	xo.
CENTS.	Total.	70	9	1-	1-0	11		හ	80	17
COMMITTED PATIENTS.	Females.	30	YO.	ಣ	4	00		1	18	11
СОММІ	Males.	31	1	4	ಣ	ಣ	:	67	20	9
PATIENTS.		Admitted	Discharged recovered	much improved	improved	not improved	not insane	Died	Remaining Dec. 31, 1898 *	Number likely to recover or improve

\* Two voluntary patients, men, were committed. One was discharged "much improved" after commitment.

TABLE No. 12.  $\begin{array}{c} \text{TABLE No. 12.} \\ \text{AGES OF INSANE AT FIRST ATTACK, ADMISSION AND} \\ \text{DEATH.} \end{array}$ 

	Pe			t Adn ospita		to		F	erson	s Die	d.	
Ages.	At	First			When		At	First Atta			Time f Dea	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot
Congenital	2 2 6 3 5 12 6 6 3 1	2 8 9 8 9 8 7 1 2	10 15 11 14 20 13 7 5 2	3 5 4 6 11 7 6 2 2	1 5 10 5 8 11 10 1 2 2	1 8 15 9 14 22 17 7 4 4		     			1 2	1 3 3 5 4
Total of persons .	46	55	101	46	55	101	13	3	16	13	3	16
Mean ages	Yrs. 44.85				Yrs. 41.44		Yrs. 57.23			Yrs. 67.08	Yrs. 80.	Yrs 69.5

TABLE No. 13.

REPORTED DURATION OF INSANITY BEFORE LAST ADMISSION.

Previous Duration.		Admis Hospi	sion to ital.		All othe Imissio			Total.	
Duration.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Congenital . Under 1 month From 1 to 3 mos. 3 to 6 ,, 6 to 12 ,, 1 to 2 yrs. 2 to 5 ,, 5 to 10 ,, 10 to 20 ,, Over 20 years	7 6 9 4 5 13 1	9 21 9 3 6 4 2 1	16 27 18 7 11 17 3 2	3 3 4 	2 3  2 1 1 5	3 7 3 2 4 5 5	8 10 12 4 8 17 1 2	11 24 9 5 7 7 1	19 34 21 9 15 22 8 3
Total cases Total persons . Average of known persons (in yrs.)	46	55	1.16	17  3.14	14  2.55	31  2.87	63 62 1.87	69 68 1.28	132 130

TABLE No. 14. Form of Mental Disease in Cases Admitted or Discharged, with Condition on Discharge.

		Tot.	000000000000000000000000000000000000000	EOT
	Total.	Fe.	∞0000000 : :-4 : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
	T	Ma. Fe. Tot.	영 : :4년 :성당84 : : : :성 중 :부 :영부 :부부분성정부 : :   출	H O
			::::::::::::::::::::::::::::::::::::::	2
	Died.	Fe. Tot.	::::::::::::::::::::::::::::::::::::::	5
		Ma.	::::::::::::::::::::::::::::::::::::::	24
	ved.	Tot.	:::010:00::	5
	Not Improved.	Fe.	:::::  :::::::::::::::::::::::::::::::	9
Cases Discharged.		Ma.	: : : : : : : : : : : : : : : : : : :	4
isch	ed.	Tot.	4: 1	1
es D	rov	Fe.	w:::ua::::u:::: 4=::::u=::::::::::::::::::::::	7
Cas	Iml	Ma. Fe. Tot.	= : : : : : : : : : : : : : : : : : : :	4
	Much Improved. Improved.	Tot.	व्यव्य :व्यक्तव्य :व्य : स्त : : : : : : : : : : : : : : : : : : :	2
	Impre	Fe.		4
	Much	Ma.	터 : :=여 : : : : : : : : : : : : : : : : :	2
	d.	Tot.	4:00+::::::::: 8:0 iu ::::::::: 2	i
	Recovered.	Fe.	च : १० न : : : : : : : : : : : : : : : : : :	4
	Re	Ma.	:::::::::::::::::::::::::::::::::::::::	,
	Ġ.	Tot.	#241-3003 :00444 :0 #24044000	130
Cases	Admitted.	Fe.	÷21-00-1:4	89
	Ad	Ma.	4::: 6: 33 : p=::: = 3=3 ::0 : ====0==0 : 8	62
			tity	
	se.		sis:	Total number of persons
	isea		see ontia	f nes
	Form of Disease.		and a suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the suppose to suppose the s	or o
	orm		mitth  ncho	umn
	Œ		Committed:  Mania  Malaucholia  Malaucholia  Katatouia  Primary dementia  Primary dementia  Throl tion psychosis  Toxic insanity  General paralysis  Senile  Graves' disease  Graves' disease  Graves' disease  Graves' disease  Graves' disease  Not insane  Not insane  Not insane  Fixed ideas  Mania  Hebephrenia  Fixed ideas  Mania  Hebephrenia  Fixed ideas  Mania  Hebephrenia  Foxic insanity  Cerebral tumor  General tumor  No diagrnosis	13. n
				Tot
			l <del>d</del>	

\* Eight persons, five men and three women, were discharged "not insane"; one man twice so discharged.

TABLE No. 15.

# DISCHARGES, CLASSIFIED BY ADMISSION AND RESULT.

Number of the	Re	Recovered.	d.	Much	Much Improved.	oved.	In	Improved.	÷	Not	Not Improved.	red.		Died.			Total.	
Admission,	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	F.e.	Tot.
First	1-	14	21	00	=======================================	19	11	12	23	TG	14	53	=======================================	63	13	52	53	105
Second		က	ග	Н	4	70		63	থ	4	တ	1-	1		-	9	12	18
Third	Н	7	63	Н		Н	64		63						-	10		9
Fourth		-	П	:	:		•	-	П	•				-	-	•	က	က
Fifth	:				:	:	•	:	:	:	-	-	:	:		•	-	-
Sixth	:	:	:	:	:	:	П		П	:	:	:	:	:	:	-	•	<del>-</del>
								and company of the co		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED		N. C. C. C. C. C. C. C. C. C. C. C. C. C.						
Total of cases	00	19	27	10	15	25	14	15	59	19	18	37	13	ಣ	16	64	70	134*
Total of persons	•		:	:	:		:	:	:	:	:	•	:	:	:	64	69	133

\* Eight persons, five men and three women, discharged "not insane"; one man twice so discharged.

TABLE No. 16.
CAUSES OF DEATH.

		COMMITTED			VOLITNTARY			TOTAL.	
CAUSES.								TOTAL.	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Nervous System:-									
General paralysis	4		4	•	*	•	4	•	4
GENERAL:-									
Pneumonia	ಣ	:	ಣ	•	:		ಣ	•	ಯ
Chronic interstitial nephritis .	:	:	:	23	:	7			7
Volvulus	:	<del></del> -1:	-	•		•	:	H	н
Apoplexy	-	:				;—1	23	:	0.1
Cancer	•	Ħ	Н	•		:	•	1	1
Old age	÷	Н	63	•	•	4	-	H	73
Suicide	•	:	:	-			П	:	Ħ
Totals	6	က	12	4	•	4	133	က	16

TABLE No. 17. — RECOVERLES, CLASSIFIED BY DÚRATION OF DISEASE AND TREATMENT.

				LAS	LAST ATTACK.	CK.						ALL ATTACKS.	TACKS.		
PERIOD.	Dur	Duration before Admission,	fore 1.	Hospi	Hospital Residence.	lence.	Whole	Whole Duration from the Attack.	from c.	Whole of Me	Whole Known Period of Mental Disease.	Period ease.	Whole of Hosp	Whole Known Period of Hospital Residence.	Period dence.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
A.—Committed:—Under I month From 1 to 3 months 3 to 6 "	d • •	හ <del>4</del> ⊢	ಲು 4. ⊢	• • •	H 70 64	100		1119	H H 9		110	110		1 9 1	H 6 H
Total	:	00	00	•	00	œ		00	00		00	000		00	$ \infty $
Average of known cases (in months).	•	1.28	1.28		2.47	2.47		3.75	3.75		3.75	3.75		2.47	2.47
B Voluntary: - Under 1 month From 1 to 3 months 3 to 6, 6 to 12 ., 1 to 2 years . 2 to 5 5 to 10 .,	:3-4-::		100001::	: : : Po co co	:400m::	:	::- co 4 ::	:H4000H:	:	::	. : : : : : : : : : : : : : : : : : : :	. :45504	:00 00 O1 : : :	:04+00+ :	: no no no :
Total	oo .	11	19	$\infty$	11	19	œ	11	19	00	11	19	oc	=	19
Average of known cases (in months).	6.75	2.11	4.07	4.44	6.93	5.88	11.19	9.02	9.95	11.44	16.82	14.55	4.81	10.61	8.17

TABLE No. 18.—DEATHS, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT.

				LAS	LAST ATTACK.	CK.						ALL AT	ALL ATTACKS.		
PERIOD.	Du	Duration before Admission.	efore	Hospi	Hospital Residence.	lence.	Whole	Whole Duration from the Attack.	from c.	Whole of Mc	Whole Known Period of Mental Disease.	Period ease.	Whole of Hosp	Whole Known Period of Hospital Residence.	Period dence.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	He.	Tot.	Ma.	Fe.	Tot.
A.—Committed:— Congenial Under 1 month From 1 to 3 months 3 to 6 to 12 " 6 to 12 " 1 to 2 years 2 to 5 " 5 to 10 " 5 to 10 "	:::0:014::	: : : : : : : : : : : : : : : : : : : :	: ল : ল : তে ব : :	:नन : : <del>य</del> नन :	:::न::नन:	:HHH :400 :	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	::::::-4:	:::::::::::::::::::::::::::::::::::::::	::::::=¤0:	: : : : : : : : : : : : : : : : : : : :	:44::004:	:::न::नन:	् :चचच :००० :
40 to 50 ,,		: :   m	:: 21	6	::   00	12	1 6	:: 0	12	. H 0	::  ന	12	. 1	:: 0	1 12
Average of known cases (in months)	25.11	9,16	21.12	87.00	46.08	76.77	112.11	55.25	6.76	112.83	57.25	98,94	87.83	49.08	78.15
B.—Voluntary:— Under 1 month From 1 to 3 months 3 to 6 6 to 12 1 to 2 years 2 to 5 ,,	ःचनन ःच	:::::	:समम :स	निनन :न :	:::::	समस (स :	::	:::::	::	;HH : :0		;enen : :00	ㅋㅋㅋ : :ㅋ	:::::	
Total	4	:	4	4	:	4	4	:	4	4	:	44	4	:	4
Average of known cases (in months)	10.12		10.12	5.19		5.19	15.31	:	15,31	22.06		22.06	11.19		11.19

TABLE No. 19.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1898.

								NE	NEW CASES.	SES.								
		A dwitted							DISCHARGED AND DIED IN 1898.	ARGE	D ANI	DIE	D IN 1	.898.				
YEARS ENDING DEC. 31.	4	nagarini		Rec	Recovered.		Much Improved	mpro	ved	Imp	Improved.		Not Improved	nprov	ed.		Died.	Proposition and the second
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe. T	Tot.	Ma.	Fe. T	Tot.	Ma.	Fe. T	Tot.	Ma.	Fe.	Tot.
Previous years					:		*	:		•			•	:		-		-
1885	38	50	2.9	:		:	•	•					:					
1886	28	31	59	:		:	:			•	•			•				
1887	21	ණ :	45			0		•	:		:	:	<del>_</del>		-	•		
1888	တ္ဆ	41	20						•									•
1889	47	40	200				•	•	:			•		•				:
1890	36	47	99 90	:			•	•	•			-	_	•	-	•		:
1891	30	20	68			•		•	•			=					-	-
1892	49	09	109				0			•	_	_		•		•	•	
1893	380	55	91						•					•				
1894	20	45	95			•									-			
1895	24	49	73				•		:	a		•						
1896	46	51	97	:	Н	-	_	_	C7	_		_	্য	25	70	22	:	S1
1897	46	50	96	4	70	0	07	9	00	4		10	60	67	10 	7		67
*1898	97	55	101	က	00	111	10	4	6	9	<del>ن</del>		1-	oc	1.	Σ		9
	-					-			=		-			-				
										-		=			====			
Total				-	14	21	00		61	=======================================	12	53	14	14		=======================================	C7	<u> </u>
															=			

\* Eight persons, five men and three women, were discharged "not insane."

TABLE No. 19.— Concluded.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1898.

	g of	missions, Dec. 31, 1898.	Tot.	9		-		-		07	-	07	27		23	2	-	20		52	
	ainin Year'	ission 31,1	Fe.	7-4							-	67	67	-		2	1	00	1	27	
	Rem	Dec	Ma.	70			_		•	-			•		67		4	12		25	ı
			Fe. Tot.	-					•					:			C)			ಣ	-
		Died.	Fe.	:						۰							_			-	
			Ma,	-									•				-			67	
		ved.	Tot.	0.7				:		-			:		-		07	00		0	
	ϡ	Not Improved.	Fe.							-	0				•			ှက	-	4	
ES.	081 NO	Not ]	Ma.	0.1											_		2			<b>10</b>	
READMITTED CASES.	DISCHARGED AND DIED IN 1898.	d.	Tot.	:												-	C)	က		9	
TTED	AND I	Improved.	Fe.	:										•		7	-	-		භ	
ADMI	GED	Im	Ma.	:					•								H	Ø		ಣ	
RE	SCHAI	oved	Tot.	:		9											4	ĠΙ		9	
	Dī	Impr	Fe.	*										•	•		00	-		4	
		Much Improved	Ma.	•										٠.			H	-		63	
			Tot.	:													4	N		9	
		Recovered.	Fe.		٠.				•								4	-		70	
		Rec	Ma.	:														+		-	
		;	Tot.	:	28	34	21	26	26	40	000	41	18	21	.35	30	41		= =		
	Admitted		Fe.	:	125	25	10	17	15	15	16	17	10	10	14	133	28		1		
	Ad		Ma.		16	771	11	0	II	25	14	24	00	11	21	11	13				
					٠	۰	۰	۰			۰				٠			•1	-	٠	
	3/11	ز		٠	٠	٠	٠	٠	٠	•	٠	٠	۰	٠	٠	٠	. •	٠		٠	
	12	a d				•	•	•	•		٠	•	۰	۰	٠	٠	٠	٠		•	-
	57			urs								ĺ									-
	ICLE			Yea						ĺ											
	ğ	4		1S																	
	VEADE ENDING DEG 94	IDAD		Previous Years	1885	1880	1887	1888	1889	1890	1891	.1892	1893	1894	1895	1896	1897	*1898		Total	Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is the Owner, which

\*One man was discharged "not insane."

RELAPSED CASES ADMITTED IN EACH YEAR AND DISCHARGED IN 1898. TABLE No. 20.

	n g	898.	Tot.		. 00 rO	11
	maini	Dec. 31, 1898.	Fe.	: : : : : : : : : : : : : : : : : : :	:0100	00
	Re	Dec	Ma.		: - 0	ಣ
			Tot.	<b>-::::::::::</b>	: : :	22
		Died.	Fe.		:-:	
AL.			Ma.	н:::::::::::::::::::::::::::::::::::::	: : :	-
DSPIT		ved.	Tot.		:-:	-
IS H	o°.	Not Improved	Fe.		:::	*
CASES PREVIOUSLY RECOVERED IN THIS HOSPITAL.	DISCHARGED AND DIED IN 1898.	Not	Ma.	:::::::::::::::::::::::::::::::::::::::	: - :	-
RED 1	DIED	d.	Tot.		:-3	က
OVE	AND ]	Improved.	Fe.		:	67
REC	RGED	Im	Ma.		::-	-
USLY	SCHAI	oved	Tot.	:::::::::::::::::::::::::::::::::::::::	:-:	
EVIO	DI	Much Improved	Fe.		:-:	1
ES PR		Much	Ma.			
CASI		d.	Tot.	:::::::::::::::::::::::::::::::::::::::	:40	9
		Recovered.	Fe.		:41	70
		Rec	Ma.		::-	-
			Tot.	: : : : : : : : : : : : : : : : : : :	13	184
	Admitted		Fe.	· • • • • • • • • • • • • • • • • • • •	13. T	94
	A		Ma.	:400047007001-40	o 4 4	06
	1	eI.				
	1	DEC.				•
	1	JING				
		ENE				
		YEARS ENDING DEC. 31.		1882 1884 1885 1886 1889 1890 1891 1892 1893 1894	1896 1897 1898	Total

SHOWING THE COST OF PRINCIPAL STORES AT MCLEAN HOSPITAL. TABLE No. 21.

ARTICLES		1896.			1897.			1898.	
	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef 1bs.	84,380	\$9,419 73	\$ .1116	92,061	\$10,742.56	\$ .1166	106,747	\$11,425.99	\$ .107
Mutton and Lamb , ,,	35,080	2,775.46	1640.	40,210	3,343.23	.0831	36,147	3,163.80	.0875
Veal	21,333	2,091.26	860°	14,833	1,401.13	.0944	14,974	1,456.93	.0973
Poultry	27,553	3,801.77	.138	22,647	2,916.54	1287	31,034	3,803.48	.1222
Smoked Meats , ,	16,370	1,732.97	.1058	27,768	2,730.57	.0983	25,112	2,317.56	.0923
Eggs doz.	17,551	3,420.85	.195	19,170	3,307.58	.173	21,855	3,934.33	.18
Lard lbs.	3,996	261.56	.065	4,962	277.78	920.	7,023	415.31	.059
Flour bbls.	564	2,294.92	4.033	588	2,840.80	4.831	611	3,231.35	5.288
Butter lbs.	24,636	5,240.96	.212	25,167	5,185.68	.206	23,932	4,956.83	702.
Coffee	5,501	1,388.75	.252	2,797	1,301.28	.224	5,395	1,128.06	.211
Tea	2,619	751.51	.286	1,949	514.21	.263	2,060	587.72	.285
Sugar	40,510	1,944.09	.048	44,911	2,051.21	.045	44,779	2,294.12	.051
Potatoes bush.	2,981	1,282.60	.43	3,016	2,066.90	.685	3,087	2,473.87	.801
Milk qts.	158,236	7,445.92	.047	161,721	7,611.20	.047	168,113	7,911.40	.047

## SIXTEENTH ANNUAL REPORT

OF THE

# MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES.

The Training School for Nurses, with the completion of the seventeen years of its existence, has a roll of graduates including 328 names,—221 women and 107 men. In the following summary it is shown how many remain in the work of nursing, and into what positions in life others have gone.

					Men.	Women.
Number of graduates in fourteen years	÷	•			107	221
Graduates remaining in the service as nurses			٠		13	23
Graduates remaining in the service as officers			٠	٠	1	5
Pupils in Massachusetts General Hospital Traini	ng	Se	eho	ol		11
Previously graduated at Massachusetts Genera	1 E	Ios	pit	al		
Training School						54
Superintendents of hospitals	٠			٠		2
Superintendents of nurses, other hospitals .				ě.	2	10
Employed in other institutions					8	7
Engaged in private nursing					32	88
Medical students					14	2
Physicians					10	
Dental student					1	
Dentists					3	
Clergyman					1	
Students					6	1
In other business					10	3
At home				٠	3	12
Married and left the profession						51
Deceased					3	6
Pupils now in this school					30	32
*						

This table shows that of the 328 graduates of the school in seventeen years, 56 men still continue the work, either in hospitals or in private nursing, besides 27 who are either physicians, medical students, or dentists. Of the 148 women who continue their professional work, 28 are in this hospital and 30 in other

institutions; official positions are held by 17 in connection with training schools. When it is considered also that of the remaining 67 graduates the 51 who are married possess qualifications for greater usefulness because of their education as nurses, and that there are only 16 left to be accounted for (12 at their homes and 3 others usefully employed), then it will be seen what contribution the school is making to the success of the work for which it was established. While it is carrying out its double purpose of perfecting the care of the patients in the hospital and at the same time qualifying worthy young women and men for useful work in their own proper interest, it is also rendering a public service of acknowledged value. Many hospitals are now doing, and more may do, their share in this work of training without fear of sending out more nurses than can be employed. On the one hand the demand must increase until every town and village can have the services of the instructed nurse as readily as of the physician; on the other hand the profession of the nurse as well as of the physician is making advancement towards better education. There must be improvement in the training schools; an extension of the course of instruction to three years is already becoming general. requiring longer service in the hospitals must make it better; and a final adjustment of the elements of the problem may be confidently expected that will be good and equitable for all concerned. It should be remembered that even now the training system is only at the beginning of its establishment as an essential part of the organization of hospitals for the insane. There is yet much to learn in developing the best methods.

The introduction of the new system of training

nurses in our hospitals for the insane is so recent that hardly more than fifteen years ago it was generally regarded as impracticable. It is not to be wondered at that there is yet a very inadequate appreciation in "the nursing world" of the peculiar value of this training, and what it does for the nurse. It is quite the fashion to minimize the qualifications of the nurses trained in the care of the insane and to argue that in these hospitals it is possible or proper to undertake to teach only the special form of nursing required in them. It sounds well theoretically to say that the foundation of a nurse's instruction should always be laid in a general training, and that afterwards the "specialties" should be added, by having, for example, the general hospital graduate go to a lying-in hospital for a short term of post-graduate study and in like manner to a hospital for mental diseases. experience has given an emphatic answer to this proposition as respects the nursing of the insane. The simple fact is that those once trained in bodily nursing in general hospitals very rarely have any interest in mental nursing. In a certain way they are led to dislike it, for the reason that it is less objective, and there seems to the general nurse to be little to do for a patient who has no appreciable bodily ailment. The only way in which the hospitals for the insane can get a sufficient supply of nurses is by training them from the beginning of their studies; and the only way to give this training a value that will cause it to be sought by competent persons is to make it include all that is possible of general nursing. The results are so good for nurses who receive only the education thus afforded that they prove to be acceptable and successful, not only in "mental cases," but in medical cases generally. The fact that they do not profess

to be surgical nurses is no more a reason for denying them full recognition as trained nurses than there would be for insisting that all physicians must be surgeons also to entitle them to professional standing. Such a nurse often supplements her training by terms of service in a general hospital, alying-in hospital, or in other special work. The results are so satisfactory, under all these circumstances, that there must be some fallacy in the dictum too often made that such an order of education is all wrong. The error evidently lies in the assumption that the word "general," as indicating the scope of the work of general hospitals, has the same wide meaning with respect to an education in general nursing, as it is taught in such hospitals. The implication is that such a training is complete in itself by including all that is elementary and preparatory which can be regarded as useful and The answer to this assumption is that the general hospital courses of training, as they have been constituted so far in their developmental stage, can be improved by extension at both ends. Certain preparatory acquirements would have an essential value in the education of every nurse for the best that is in her profession; this preliminary education is now crowded out by the too early demand in the general hospitals for applied knowledge of the mechanical operations of nursing; and the pupil nurse passes over too lightly, among other things, the values of her personal relation to the individual patient.

The truth is that there are "sick" people enough in large hospitals for the insane to afford sufficient practical work for training in the general principles and manipulations of nursing; this, with the didactic teaching, which can be practically the same as in a general hospital, lays a good foundation of an educa-

tion in the principles of the art of nursing. Such a course does not differ in practical effect from the method of the medical student who proceeds later to the application of principles in his special clinical studies. The true philosophy of the matter lies in the fact that work in mental nursing trains the woman; it is a most general and fundamental training of character, self-control, and the Christian graces. It is the practise, which has a formative influence of inestimable value, of consideration of the thoughts and feelings of others. A nurse of large experience in mental nursing, after a term of service in a general hospital, was asked what the difference was between the two kinds of nursing. She answered: "In a general hospital the patient must please the nurse; with the insane the nurse must please the patient."

The value of the work of a nurse lies largely in many cases, and almost wholly in others, in the personal relation of the nurse to the patient. The nurse experienced in mental nursing has acquired an education of her personality that better fits her for getting on with all people sick or well; it is proceeding from the *general* to the *special* when she enters upon the more particular application of principles in the practical details of general nursing. The didactic and class instruction can be made to meet the requirements very completely even where the work of mental nursing predominates; and it is also proceeding from the general to the special in this regard for the application of principles in bodily nursing, to come later in the order of the course of instruction.

It is fair to say that experience in mental nursing is absolutely necessary before one is qualified to form a just estimate of its requirements and educational value, and of the true place it is entitled and destined to hold in the more pertect methods of training which all are striving to attain.

Information may be found in the following pages by those who wish to apply for admission to the school; the course of instruction is given, with the general order of exercises and the subjects of the lectures.

# EDWARD COWLES,

Medical Superintendent.

# MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES, WAVERLEY, MASS.

The Trustees of the Massachusetts General Hospital Corporation, having established at the McLean Hospital a School for Nurses, offer to give to men and women desirous of becoming professional nurses a two years' course of training in general nursing, with special reference to the care of cases of nervous and mental disease. The Training School is conducted by the Superintendent of the Hospital, under the authority of the Board of Trustees.

Those wishing to receive such a course of instruction must write to the Superintendent of the McLean Hospital, Waverley, Mass., giving a brief personal history and also the names and addresses of three responsible persons who know of their good character and capabilities. If it is then thought advisable for such prospective candidates to make a formal application, blank forms especially provided for this purpose will be sent to them.

Candidates must be in sound health, and must send with their application a certificate from a physician certifying to the fact. The most desirable age is from twenty-one to thirty-five years.

Upon the recommendation of the Superintendent of the Hospital and the approval of the Trustees, they will be received for two months on probation, at the expiration of which time they will, if accepted, sign an agreement to complete the prescribed course of two years.

The nurses are subject to the rules of the Hospital.

Their fitness for the work and the propriety of retaining or dismissing them at the end of the two months of trial are determined by the authorities in charge of the School, under the direction of the Trustees.

At the end of the first six months the record of each pupil is again carefully scrutinized and the right is reserved to terminate then, or at any other time, the connection of any pupil or nurse with the School and Hospital for inefficiency, misconduct, generally unsatisfactory record, or for any other reason which may be deemed sufficient.

All nurses are required to be sober, honest, truthful, trustworthy, punctual, quiet, orderly, cleanly, neat, patient, kind, and cheerful.

Instruction is given by the officers of the Hospital. The course includes the general care of the sick; the managing of helpless patients in bed, in moving, changing bed and body linen, making of beds, etc.; giving baths, keeping patients warm or cool, preventing and dressing bed sores; bandaging, applying of fomentations, poultices, and minor dressings; the preparing and serving of food, the feeding of helpless patients and those who refuse food; the administering of enemas and use of the catheter; attendance upon patients requiring diversion and companionship; the observation of mental symptoms, delusions, hallucinations, delirium, stupor, etc.; and the care of excited, violent, and suicidal patients.

They are also given instruction in the best practical methods of supplying fresh air, and of warming and ventilating sick-rooms in a proper manner, and are taught to take proper care of rooms and wards, to keep all utensils perfectly clean and disinfected, etc.; to observe the sick accurately in regard to the state

of secretions, pulse, breathing, skin, temperature, sleep, appetite, effect of diet, of stimulants, and medicine; the giving of massage, and the managing of convalescents.

Instruction is also given in the modern methods of physical training, by the use of free movements and the usual apparatus, in a gymnasium provided for the patients. The nurses assist in the medical application of physical exercise. Each nurse is required to have a gymnasium costume, the material for which will be furnished, at moderate cost, by the Hospital.

Written examinations take place at the middle and end of each school year, and pupils must attain on critical marking at least sixty per cent.

Instruction by text books and lectures is given for eight months of the year, from October 1 to May 31, but accepted candidates enter the School whenever vacancies occur. They are usually taken in the order of acceptance, though some can anticipate this time and enter with less delay, if they are so situated as to be able to have their names placed on the emergency list. It is no disadvantage to enter the School between May and October, as the pupil gets some practical knowledge of the care of patients before taking up the study required by recitations and lectures.

There is no fixed date for graduation. On completion of the full term of two years, nurses who have passed all the required examinations receive diplomas certifying to their period of training, their proficiency, and good character.

The pupils reside in the Hospital and are employed as assistant nurses in its wards. The men are paid twenty dollars (\$20) per month during the first year, and twenty-three dollars (\$23) per month during the

second year. The women are paid twelve dollars (\$12) per month during the first year, and fifteen dollars (\$15) per month during the second year. Their education during this time is a valuable addition to the compensation for their services.

Most graduates engage in private nursing or accept positions of trust in other institutions. Some are invited and prefer to remain in the service of this Hospital. Men graduates of this School are paid twenty-seven dollars (\$27) per month during the first year, and thirty dollars (\$30) per month thereafter. Women graduates of this School are paid twenty-five dollars (\$25) per month during the first year, and thirty dollars (\$30) per month thereafter. Graduates of this School, who are also graduates of the Training School for Nurses at the Massachusetts General Hospital in Boston, are paid thirty-five dollars (\$35) per month.

The women probationers while on duty are expected to dress plainly and neatly in a cotton gown, and are permitted to wear, of the regular uniform, only the cap and apron. The men wear ordinary plain clothing. After formally joining the School, at the end of the period of probation, both men and women are required to wear the Hospital uniform at all times while on duty in the wards.

Women graduates of this School who wish to have additional practical experience and instruction in general nursing, have the privilege, under certain restrictions, of entering the Training School for Nurses at the Massachusetts General Hospital in Boston. Such graduates will, after one year's satisfactory study, receive the diploma from that School, in addition to the diploma received from the McLean Hospital Training School.

# COURSE OF INSTRUCTION.

# Junior Year:

Physiology and Hygiene (to the Nervous System) Hutchison.
Fever-Nursing
A Text-Book of Nursing Weeks-Shaw.
What to do First in Emergencies Dulles
Practical Instruction in Massage (twelve lessons).
Physical Training (thirty lessons).
Practical Instruction in Cookery; for women, each morning for one
month; for men, ten lessons.
Instruction in the Wards by the Superintendent of Nurses, Super-
visor, and Head Nurses.
A Lecture each week. — Assistant Physicians.

### Senior Year:

Physiology and Hygiene (completed) Hutchison.
A Text-Book of Nursing (completed) Weeks-Shaw.
A Hand-Book of Obstetrical Nursing Fullerton.
How to Care for the Insane
Physical Training (thirty lessons).
Practical Instruction in Massage (ten lessons, men).
Instruction in the Wards by the Superintendent of Nurses, Super-
visor, and Head Nurses.
A Lecture each week. — Superintendent.

# Books for Reference:

A Text-Book for Training Schools for Nurses	Wise.
The Care of the Sick	Billroth.
Hand-Book for Hospitals . State Charities Aid Association	, N. Y.
Hand-Book for the Instruction of Attendants on the Insane,	
Sub-Com. British MedPsych. Asso	ciation.
A Primer of Psychology and Mental Disease	Burr.

# ORDER OF EXERCISES.

Monday.

MEN.

4.00 P. M. Junior Class, Recitation.

Tuesday.

2.45 P. M. Junior Class, Massage.

4.00 P. M. Senior Class, Lecture.

Wednesday.

2.45 P. M. Senior Class (2d Div.), Massage.

4.00 P. M. Junior Class, Lecture.

6.30 P. M. Senior or Junior Class, Instruction in Physical Training

Thursday.

11.00 A. M. Junior Class (1st Div., six lessons), Bandaging.

2.45 P. M. Senior Class (1st Div.), Massage.

4.00 P. M. Senior Class, Recitation.

7.00 P. M. Junior Class (2d Div., six lessons), Bandaging.

Friday.

11.00 A. M. Junior Class (in Divisions of six, from February 3), Care of Sick Patients in Bed, Poulticing, etc.

2.00 P. M. Senior or Junior Class (Div. of eight), Instruction in Cookery.

Saturday.

3.00 P. M. Senior or Junior Class, Instruction in Physical Training.

Monday.

WOMEN.

9.00 A. M. Junior Class, in Divisions of two for one month each (every morning in the week), Instruction in Cookery.

4.00 P. M. Senior Class, Recitation.

7.00 P. M. Junior Class (1st Div.), Recitation.

Tuesday.

2.00 P. M. Senior Class (Div. of six), Poulticing, Bandaging, Drugs, etc.

4.00 P. M. Senior Class, Lecture.

Wednesday.

11.00 A. M. Junior Class (2d Div.), Recitation.

4.00 P. M. Junior Class (Div. of six), Instruction in Physical Training and Massage.

Thursday.

11.00 A. M. Head Nurses, Review, etc.

4.00 P. M. Junior Class (Div. of six), Instruction in Physical Training and Massage.

Friday.

4.00 P. M. Junior Class, Lecture.

Saturday.

4.00 P. M. Junior Class (Div. of six), Care of Sick Patients in Bed, Poulticing, etc.

7.00 P. M. Junior Class (Div. of six), Instruction in Physical Training and Massage.

# SUBJECTS OF LECTURES.

#### JUNIOR YEAR.

- Two. The skeleton: skull, thorax, pelvis and spinal column, general anatomy and physiology; a consideration of the more common injuries to which they are liable.
- Three. Surgical landmarks: prominent points of the skeleton [demonstration on a subject]. Fracture and repair of bones. The joints; sprains, dislocations, etc.
- One. The muscles: general anatomy and physiology. Paralysis, rigor mortis, etc.
- Three.—The blood: its functions, coagulation, etc. The heart and blood vessels. The pulse; information to be gained from it; causes of variation in rate, strength, etc. Diseases of the circulatory system.
- Two. Hæmorrhage: varieties, epistaxis, hæmoptysis, from various parts of the alimentary canal, post partum, apoplexy, etc. Symptoms of serious hæmorrhage; various means of stopping it. Demonstration on a subject of location of bloodvessels and methods of applying pressure.
- Two. Respiration: organs and mechanism of; effect of various diseases; asphyxia; artificial respiration [demonstration on a subject].
- ONE. Suicide: causes, means, etc. Care of suicidal patients.
- ONE. Animal heat: its source, regulation, change in disease, and methods of ascertaining and recording.
- ONE. The use of heat in the treatment of disease; sources and the effects obtained; baths general and local, poultices, fomentations, etc.
- Two. The use of cold in the treatment of disease; sources and effects.

  Fever; methods of reducing high bodily temperature.
- Two. Pathogenic germs; contagious diseases; disinfectants and disinfection.
- THREE, Consideration of some common acute diseases.
- ONE. Various diseases of which dropsy is a symptom.
- FIVE. Effect of states of mind on the body; mind cure, etc. Drugs and medicines; methods of administration; circumstances that modify their ordinary effects.
- Two. Surgical nursing.
- Two. Charts and records. Practical hints.

#### SENIOR YEAR.

ONE. - The history of hospitals.

ONE. — The history of nursing.

ONE. - Duties of the nurse.

ONE. - General care of patients. Personal hygiene.

ONE. - Hospital housekeeping.

ONE. — Heating and ventilation.

Two. - The nervous system.

ONE. — The special senses.

ONE. - Reflex action of the nervous system.

Four. — Mental faculties and their disorders.

ONE. — Common sensations and their disorders.

ONE. - Nervous exhaustion and its nursing care.

ONE. - Nature and causes of insanity.

ONE. — Hypochondriasis. Eccentricity.

Two. — Fixed ideas. Hysteria.

THRBE. — Melancholia and mania. The duties of the nurse in the care of these conditions.

ONE. — Dementia, and the care of patients in its various forms.

ONE. — Delusional insanity; its various forms.

ONE. — Epilepsy and convulsions.

ONE. — General paralysis.

ONE. - Writing notes of mental symptoms.

# OFFICERS OF THE INSTITUTION.

1899.

President.

CHARLES H. DALTON.

Vice-President.

FRANCIS C. LOWELL.

Treasurer.

FRANKLIN HAVEN, 28 STATE STREET.

Secretary.

THOMAS B. HALL, 75 STATE STREET.

Trustees.

EDMUND DWIGHT, Chairman, 50 State Street.

\*Charles V. Bemis, Medford, Mass.

\*WILLIAM S. BIGELOW, 60 Beacon Street.

FRANCIS BLAKE, Auburndale, Mass.

REGINALD GRAY, 16 State Street.

\*Henry S. Howe, 68 Chauncy Street.

\*DAVID P. KIMBALL, 35 Congress Street.

NATHANIEL THAYER, 50 State Street.

HENRY P. WALCOTT, 142 State House.

SAMUEL D. WARREN, 220 Devonshire Street.

George Wigglesworth, 53 State Street, Room 1004.

Moses Williams, 18 Post Office Square.

#### Board of Consultation.

ALGERNON COOLIDGE, M. D.

GEORGE G. TARBELL, M. D.

FRANCIS MINOT, M. D.

SAMUEL L. ABBOT, M. D.

MORRILL WYMAN, M. D.

FREDERICK I. KNIGHT, M. D.

EDWARD N. WHITTIER, M. D.

<sup>\*</sup>Appointed by the Governor of the Commonwealth.

#### STANDING COMMITTEES OF THE TRUSTEES.

Admitting McLean Hospital Patients.

MESSES. GRAY, DWIGHT, and BEMIS.

Finance.

MESSRS. KIMBALL, THAYER, HOWE, and WILLIAMS.

Accounts and Expenditures.

MESSRS. THAYER, WARREN, and GRAY.

Buildings and Repairs.

MESSRS. BLAKE, DWIGHT, BIGELOW, HOWE, and WILLIAMS.

 $Free\ Beds.$ 

MESSRS. HOWE and BLAKE.

Book of Donations.

Dr. Bemis.

Nominations.

MESSRS. DWIGHT, THAYER, and WIGGLESWORTH.

Training School for Nurses of the General Hospital.

Messrs. Dwight, Bigelow, and Walcott.

Dalton Scholarship.

MESSRS. DWIGHT and WALCOTT.

#### VISITING COMMITTEES.

1899.

March and September.

MESSRS. WARREN and GRAY.

April and October.

MESSRS. DWIGHT and WALCOTT.

May and November.

MESSES. THAYER and WILLIAMS.

June and December.
MESSES. BIGELOW and BLAKE.

July.

MESSRS. BEMIS and Howe.

August.

MESSRS. KIMBALL and WIGGLESWORTH.

1900.

January, June, and December.
Messes. Bemis and Howe.

February and July.

MESSRS. KIMBALL and WIGGLESWORTH.

March and September.
MESSRS. DWIGHT and WALCOTT.

#### LADIES' VISITING COMMITTEE.

January and February.

Mrs. J. Arthur Beebe, 199 Commonwealth Avenue. Mrs. A. L. Joslin, 517 Beacon Street.

March and April.

MRS. N. THAYER, 22 Fairfield Street.

MRS. J. G. MUMFORD, 197 Beacon Street.

May.

MRS. JOHN C. GRAY, 176 Beacon Street.

June.

MISS JEANIE L. MOTLEY, Chestnut Hill.

October.

MISS ELLEN O. PROCTOR, 1757 Beacon Street.

General.

MRS. SAMUEL ELIOT, 44 Brimmer Street.

MISS MARY W. BARNARD, 389 Beacon Street.

MRS. WM. C. OTIS, 85 Beacon Street.

MISS MARGARET I. STEBBINS, 101 Pinckney Street.

MRS. J. S. FAY, JR., 169 Commonwealth Avenue.

#### OFFICERS OF THE GENERAL HOSPITAL.

Resident Physician.

HERBERT B. HOWARD, M. D.

Assistant Resident Physician.

FREDERIC A. WASHBURN, JR.

#### Visiting Physicians.

WM. L. RICHARDSON, M. D.

FREDERICK C. SHATTUCK, M. D.

REGINALD H. FITZ, M. D.

ELBRIDGE G. CUTLER, M. D.

WILLIAM W. GANNETT, M. D.

HERMAN F. VICKERY, M. D.

#### Visiting Surgeons.

CHARLES B. PORTER, M. D.

JOHN HOMANS, M. D.

JOHN COLLINS WARREN, M. D.

HENRY H. A. BEACH, M. D.

JOHN W. ELLIOT, M. D.

F. B. HARRINGTON, M. D.

S. J. MIXTER, M. D.

#### Physicians to Out-Patients.

JAMES J. MINOT, M. D.

HAROLD C. ERNST, M. D.

CHARLES W. TOWNSEND, M. D.

ARTHUR K. STONE, M. D.

JAMES M. JACKSON, M. D.

RICHARD C. CABOT, M. D.

#### Surgeons to Out-Patients.

WILLIAM M. CONANT, M. D.

CHARLES L. SCUDDER, M. D.

JAMES G. MUMFORD, M. D.

WILLIAM A. BROOKS, JR., M. D.

CHARLES A. PORTER, M. D.

FRANKLIN G. BALCH, M. D.

Physicians to Out-Patients with Diseases of the Skin.

James C. White, M. D. John T. Bowen, M. D.

Physicians to Out-Patients with Diseases of the Nervous System.

James J. Putn'am, M. D. George L. Walton, M. D.

Physicians to Out-Patients with Diseases of the Throat.

Algernon Coolidge, Jr., M. D. J. Payson Clark, M. D.

Ophthalmic Surgeon to Out-Patients.

OLIVER F. WADSWORTH, M. D. F. E. CHENEY, M. D.

Aural Surgeon.

HENRY L. MORSE, M. D.

Pathologist.

WILLIAM F. WHITNEY, M. D

Chemist.

EDWARD S. WOOD, M. D.

Examining Physician to Out-Patients.

ALFRED A. WHEELER, M. D.

Director of Clinical Pathological Laboratory.

JAMES H. WRIGHT, M. D.

Chemist, Clinical Pathological Laboratory. FRANZ PFAFF, M. D.

#### MEDICAL AND SURGICAL ASSISTANTS.

Assistants for Diseases of the Nervous System.

HENRY C. BALDWIN, M. D. EDWARD W. TAYLOR, M. D. WALTER E. PAUL, M. D.

SIDNEY A. LORD, M. D.

Assistant Ophthalmic Surgeons.

ARTHUR F. AMADON, M. D. ALEXANDER QUACKENBOSS, M. D. FRANK E. DRAPER, M. D.

Assistants for Diseases of the Throat.

FREDERICK C. COBB, M. D.

JOSEPH L. GOODALE, M. D.

Assistant for Diseases of the Skin.

CHARLES J. WHITE, M. D.

Assistant in Clinical Pathological Laboratory.

OSCAR RICHARDSON.

Medical Internes, 1899.

GEORGE WILTON MOOREHOUSE. HOWARD TOWNSEND SWAIN.

PERCY MUSGRAVE.

JOSEPH D. WEIS.

Surgical Internes, 1899,

HUGH CABOT.

LINCOLN DAVIS. HUGH WILLIAMS.

CHAS. SHOREY BUTLER. WALTER AUGUSTUS LECOMPTE.

HARRY FAIRBANKS HARTWELL.

HOWARD WALTER BEAL.

WALTER SIDNEY JOHNSON.

ARTHUR APPLETON BEEBE.

Matron.

MRS. MARY E. MINOTT.

Superintendent of Nurses.

MARIA B. BROWN.

Apothecary.

WALTER J. DODD.

#### OFFICERS OF THE McLEAN HOSPITAL.

Medical Superintendent. EDWARD COWLES, M. D.

1st Assistant Physician.
George T. Tuttle, M. D.

2d Assistant Physician.

Pathologist and Assistant Physician.

AUGUST HOCH, M. D.

CHARLES S. LITTLE, M. D.

Junior Assistant Physicians.

ALBERT E. LOVELAND, M. D. HARRY W. MILLER, M. D. CHARLES B. DUNLAP, M. D.

Chaplain.

REV. GEORGE J. PRESCOTT.

Superintendent of Nurses and Matron.

Lucia E. Woodward,

Assistant Superintendent of Nurses.
R. Helen Cleland.

Clerk.

Librarian.

FRANCES E. GILBERT.

MARGARET F. NEWELL.

Instructors in Physical Training.

FRED S. SEELEY.

S. MAY TAYLOR.

Instructor in Cookery.
CECILIA K. BRADT.

Supervisor of Women's Department. Supervisor of Men's Department.

Emma E. Neal. Ward W. Allen.

Purveyor.

JOHN P. BRADBURY.

Storekeeper.

ULYSSES S. YOUNG.

Apothecary.

ERNEST L. NOYES, PH. G.

Stenographer.

WILLIAM S. RIPLEY.

#### OFFICERS OF THE CONVALESCENT HOME.

Superintendent.

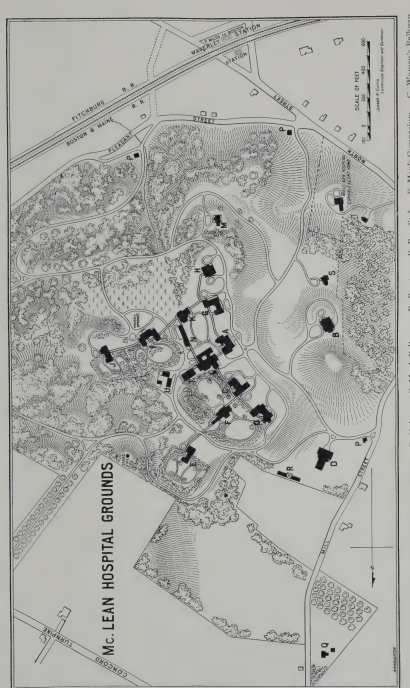
HERBERT B. HOWARD, M. D. (Res't Physician, General Hospital).

Matron.

MISS ALICE SCOTT.

THE REAL PROPERTY.

McLEAN HOSPITAL.



F, Men's Gymnasium. G, Women's Belknap. M, Medical Superintendent. N, Heat, Light, INDEX.—A, Pierce Building (Administration House). B, Upham. C, Men's Belknap. D, Proctor. E, Bowditch. H, Appleton. 1, East. J, Wyman. K, Women's Gymnasium. L, Service Building.—Entertainment Hall, Kitchen, etc. and Power. O, Stable. P, Gate Lodges. R, Greenhouses. S, Private Cottage. T, Laundry.



# Eighty-Sixth Annual Report

OF THE

## TRUSTEES

OF THE

# Massachusetts General Hospital.

Including the General Hospital in Boston,
the McLean Hospital and the
Convalescent Home in
Waverley.

1899.

BOSTON:
THE BARTA PRESS.
1900.

The legal title of the Corporation is

# "The Massachusetts General Hospital."

All gifts and bequests, if without restriction, will be used as the Trustees deem most for the interest of the Corporation and its Beneficiaries.

## TABLE OF CONTENTS.

	713 4 3	73	P	AGE.
Accounts.	Exam	ina	tion of	46 50
Admission	OF PA	TIE	ENTS. General Hospital. Rules and Rates	93
AMBULANCI	. Ger	era	al Hospital	93
ANNUAL RI	EPORT	OF	COMMITTEE ON THE BOOK OF DONATIONS	24
6.6	6.6	6.6	TREASURER	to 48
66	6.6	6.6	AUDITOR OF ACCOUNTS	50
ce	6.6	6.6	RESIDENT PHYSICIAN, General Hospital	51
66	6.6	6.6	TRAINING SCHOOL FOR NURSES, General Hospital	69
66	66	6.6	MEDICAL AND SURGICAL STATISTICS, General Hospital94 t	to 146
66	66	66	DIRECTOR OF CLINICAL-PATHOLOGICAL LABORATORY, General Hospital	80
66	66	6.6	TREADWELL LIBRARY, General Hospital	90
cc	46	4.6	SUPERINTENDENT, McLean Hospital	147
66	66	6.6	TRAINING SCHOOL FOR NURSES, McLean Hospital	177
ANNUAL R	EPORT	OF	TRUSTEES	5
BOARD OF	Consu:	LTA	ATION	185
CLINICAL-P	ATHOL	OGI	CAL LABORATORY. General Hospital	80
CONVALESC	ENT H	OME	E. Officers of	190
	Exp	ens	es and receipts of	30
	Expo	ense enta	es ofs at, number of	32 33
CORPORATIO	on. O Exp	ffic	ers ofes of, for ten years	185 49
DALTON SC	HOLAR	SHI	P. Rules of	91
Donations	AND I	EG	FACIES. Report of Committee on	24
EXPENSES	of Co	RPO	DRATION for ten years	49
Food. Exp	ense o Exp	f, a	t General Hospitale of, at McLean Hospital	59 173
FREE BEDS	AT G	ENI	ERAL HOSPITAL. Amount Subscribed in 1899	35 35
Funds. Ge	eneral l Rest	Fun rict	nd led Funds	37 38
	Trea	ıdw	rell Library Fund	36 36
	Woo	odei	n Leg Fund	36
	Bow Path	dite	ch History Fundgical (or Clinical) Laboratory Fund	37
GENERAL F			Officers of	187
GENERAL 2	Rule	s fo	or Admission and Rates	93
	Exp	ens	es and Receipts of	29 30
	6	6	of Apportionedtt Physician, Annual Report of	29
	Resi Resi	den	t Physician, Annual Report of	51 55
	Birt	hpl	aces of Persons Admitted	55
	Occi	ipa	tions of Persons Admitted, Malestions of Persons Admitted, Females	56 56
	Out-	Pat	tients of	56
	Tab Tab	le o	of Admissions, Discharges and Results, sixteen years and Chart showing the yearly number of Medical and Surgical ses treated from 1821 to 1899 (inclusive)	58 76
	Cost	of	Stores	59
			es in full	59 69
INCOME. A			f	29

INCOME. — Co	ontinued. For Beneficiaries at McLean Hospital For Female Beneficiaries at McLean Hospital	30-42
Y		
INVESTMENT	s. Producing no Income Producing Income Income from, Amount of	47
	ITING COMMITTEES. General Hospital	
McLEAN Ho	SPITAL. Officers of Expenses and Receipts of	190 30
	Expenses of	31
	Expenses of " "Apportioned Superintendent's Annual Report.	32
	General Statistics of 1899	147 147
	General Statistics of 1899 Occupation of Patients at, — Gymnasium, etc.	151
	Admissions, Discharges, and Results for ten years	156
	Occupation of Patients at, — Gymnasium, etc. Admissions, Discharges, and Results for ten years. Parentage of Persons Admitted Residence of Persons Admitted Civil Condition of Persons Admitted Occupation of Persons Admitted. Causes of Disease of Persons Admitted. Admissions within the year. Ages of Patients and Duration of Insanity Porms of Mental Disease of Patients Discharges Classified Causes of Peath	158 159
	Civil Condition of Persons Admitted	159
	Causes of Disease of Persons Admitted	160 161
	Admissions within the year	162
	Ages of Patients and Duration of Insanity	163
	Discharges (lassified	164 166
	Causes of Death	167
	Recoveries Classified by Duration of Disease, etc.	168
	Admissions and Discharges since Opening of Hospital	169 170
	Annual Admissions since Opening of Hospital	170 171
	Relapsed Cases Admitted and Discharged	172
	Causes of Death Recoveries Classified by Duration of Disease, etc. Deaths Classified by Duration of Disease, etc. Admissions and Discharges since Opening of Hospital. Annual Admissions since Opening of Hospital Relapsed Cases Admitted and Discharged Cost of Principal Stores three years Training School for Nurses. Annual Report of.	173 174
OMBIORDS OF	THE COPPORATION	185
OFFICERS OF	THE CORPORATION	187
	McLean Hospital	190
OUT-PATIEN	Convalescent Home	
PATIENTS.	General Hospital. Number of and Rates	
I ALLENIS.	" Residences, Birthplaces, and Occupation	55
	" Admissions, Discharges, and Results, 16 years	. 58
	McLean Hospital. Admissions and Discharges. Voluntary.	156 148
	Convalescent Home. Admissions and Discharges	33
RESIDENT P	HYSICIAN. General Hospital. Annual Report of	51
STATISTICS.	General Hospital, 1899. Medical Diseases	. 94
O I II I I I I I I I I I I I I I I I I	" " Surgical " " " Operations	104
	" " " Operations Number of Medical and Surgical Patients	129
	annually, from 1821 to 1899 (inclusive).	
	with chart	76
STORES. Ge	neral Hospital. Quantity and Cost of	59
	" On hand Jan. 1, 1899	65
~	McLean "Quantity and Cost of, three years	
	DENT McLean Hospital. Annual Report of	. 147
TRAINING S	CHOOL FOR NURSES.	
	Of General Hospital. Admission to Training and Instruction	70-74
	Of McLean '' Diplomas to Graduates	69
	" Admission to, Training and Instruction	. 177 . 177
	" Pupils Employed and Paid	180
	" Diplomas to Graduates	174 181
	" Order of Exercises for Men	182
	" Order of Exercises for Men Women	182
TREADWELL	LIBRARY. Annual Report of	
TREASURER.	Annual Report of2	7 to 48
	Annual Report of	29
m		
TRUSTEES.	Annual Report of	. 5 . 185
	Annual Report of. List of Standing Committees of	185 185
VISITING CO	MMITTEES. Of Trustees	186
	ommittees. Of Trustees	187

36% M38 r.86

#### THE

## EIGHTY-SIXTH ANNUAL REPORT

FOR THE YEAR 1899.

The committee appointed by the Trustees to prepare the Annual Report to the Corporation of the Massachusetts General Hospital have the honor to submit the following as the text therefor.

For convenience, the three major departments of the Hospital are designated as the General Hospital, the McLean Hospital, and the Convalescent Home.

#### THE GENERAL HOSPITAL, IN BOSTON.

The administration of the General Hospital has been most successfully accomplished by Dr. Herbert B. Howard, Resident Physician. The Trustees note with satisfaction Dr. Howard's continued inclination and ability to contrive methods for a more economical and a more efficient rendering of hospital service; and they acknowledge the very great aid they have received from him in the preparation and execution of plans for the improvement and the extension of the Hospital plant.

A summary of the financial exhibit for the year for this department, with that for 1898 added for comparison, is as follows:—

Expenses	" '
Cost of free patients	.20 \$116,909.95
scriptions 106,120.	.57 103,389.52
Net deficit charged to General Fund	.63 \$13,520,43

The income from various funds and free-bed sub-	
scriptions shows a decrease of	\$2,731.05
The charges to patients show an increase of	\$3,263.46
The expenses of administration show an in-	
crease of	\$13,184.21
The average number of patients shows an in-	
crease of	8

With reference to the foregoing statement of net deficit, it should be noted that it makes no allowance for an increase of \$4,040.29 in the value of stock on hand. If this were done, the net deficit would be \$9,480.14.

The total number of patients treated during the year was 5,086, against 5,053 in 1898; and the average number in the Hospital was 261, against 253 in 1898.

The number of free patients treated during the year was 2,981, against 3,010 in 1898, and the number of patients paying in whole or in part was 2,105, against 2,043 in 1898.

The average cost per week was \$13.74, against \$13.16 in 1898.

The number of out-patients (new cases) treated during the year was 31,003, against 28,741 in 1898. This service involved 104,205 visits — a daily average of 340 — and the filling of 65,530 prescriptions.

The number of patients treated in the Accident Room during the year was 3,977, against 3,514 in 1898. Of this number 958 were retained in the Hospital.

The foregoing statistics show that in the treatment of nearly 40,000 patients the service of the Hospital in every department has exceeded that of any prior year of its history. As to house-patients, statements in the annual report of the Resident Physician fully justify his conclusion that, "It would seem as though we should never attempt to admit cases faster than during the past year, until the number of beds has been increased." It is evident, therefore, that only by the receipt of liberal contributions for the erection of additional ward buildings can the Hospital be

enabled to meet constantly increasing demands for house treatment.

In 1855 the average length of time of the stay of free patients was eighty-one days. The corresponding time for paying and free patients during 1800 was nineteen days. In connection with this subject, it should be noted that since the establishment of the Convalescent Home there have annually been transferred thereto from the General Hospital numbers of patients who otherwise would not have been discharged. For the purpose of a fair comparison, it is therefore necessary to combine the statistics of both departments, with a resulting average length of time of stay during 1899 of twenty days. In other words, 261 beds at the General Hospital and 31 beds at the Convalescent Home, or a total of 292 beds, are to-day doing the work which would have been done by 1,182 beds forty-five years ago. The beneficent results to which these figures bear witness may fairly be attributed to improved medical and surgical practice, stimulated and supported by the marvellous powers of ether and asepsis.

The reader who is interested in details of the year's professional work at the General Hospital will find on pages 94 to 146 (inclusive) of this volume complete technical statistics thereof, under the titles Medical Diseases, Surgical Diseases, and Surgical Operations.

During the year, Dr. Reginald H. Fitz, Visiting Physician, and Dr. Elliott P. Joslin, of the Clinical-Pathological Laboratory, have made an exhaustive investigation of "Diabetes Mellitus at the Massachusetts General Hospital." In connection with this work, Dr. Joslin has determined the number of medical and surgical cases treated at the General Hospital from its opening to the present time, and

has made a tabular and a graphical record thereof which are published at page 76 of this volume. These records will doubtless be of great interest and value to investigators of many other subjects. Indeed, they make evident even to the lay observer the interesting fact that, since the opening of the Hospital in 1821, there has been a constant tendency toward a superior growth of its surgical work; and that this growth has been marked by three periodic accelerations, beginning with the discovery of ether in 1846, the outbreak of the Civil War in 1861, and the general use of aseptic methods in 1884. They also disclose the fact that—so far as the Hospital is concerned—the Civil and the Spanish wars may be designated, respectively, as *surgical* and *medical* wars.

After thorough discussion with the Visiting Surgeons and the Resident Physician, the Trustees have adopted important changes in their rules with reference to the organization and duties of the Out-Patient and Visiting Surgeons' Staffs and the conduct of the Accident Room service. It is believed that these changes will add to the efficiency of the Hospital, and afford substantial relief to the heretofore overworked surgeons in its several departments.

The matter of substituting an electric automobile for the horse ambulance now in use has been referred to a committee for consideration and report.

The Trustees have determined that hereafter the Hospital will assume the expense of republishing and distributing the reports of the Clinical Meetings of the Staff. They have also made an appropriation for the immediate publication of the results of important investigations in Clinical Pathology during the ensuing year.

The report of the Treadwell Library notes the

PERMITTI SO ALISHAINN SILL SO ATTENDED



Fig. 1.

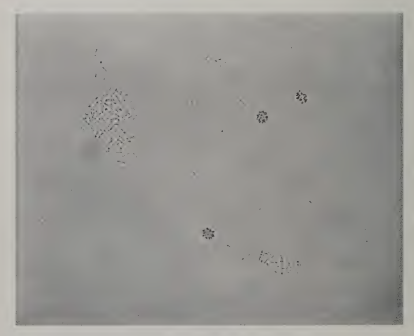


Fig. 2.

accession of 276 volumes during the year; and a total of 5,251 volumes on hand January 1, 1900.

The third annual report of Dr. J. H. Wright, Director of the Clinical-Pathological Laboratory, published at page 80 of this volume, will doubtless be of interest to the lay as well as to the professional reader. It clearly demonstrates the increasing importance of the laboratory to the general work of the hospital—indeed, it is not too much to say that in connection therewith this laboratory is a veritable "clearing house," the certificates of which are frequently valuable additions to the medical and surgical sciences.

Dr. Wright's plea for additional laboratory space has been met by a recent appropriation of \$2,500 made by the Trustees for the establishment of the chemical department in the adjoining upper story of the new heat, light and power house; and for the conversion of the room now occupied by that department into a model plant for the pursuit of the art of photomicrography by means of which are established permanent records of many of the most interesting and valuable results of laboratory research.

For obvious reasons, a high-power photo-micrograph can have but little meaning to the lay observer; but the two figures of the accompanying plate, illustrating the "Widal test" for typhoid fever, will doubtless enable every reader of this report to appreciate the extreme value of laboratory research in connection with the clinical diagnosis of disease. An ultra popular method of explaining these figures would be the likening of No. 1 to a poultry yard, over the whole area of which numerous fowls are diligently searching for food; and No. 2 to the same yard and its occupants as affected by a few handfuls of corn thrown to

various points within its area. In the latter case it is obvious that eagerness for their favorite food has induced the fowls to come together in isolated groups or clumps.

The scientific description of the Widal test and of the figures is as follows: The test depends upon the fact that the blood of a typhoid-fever patient, when mixed with a culture of typhoid bacilli, will cause the bacilli, which are normally in active motion, to cease their motion and to aggregate in groups. This laboratory operation is of great value in practical medicine, because it enables the physician to make a definite diagnosis in many cases of fever in which the symptoms are not those of typical typhoid. The test is illustrated by the accompanying photomicrographs.

Figure 1 shows typhoid bacilli swimming in a thin film of bouillon as seen under a magnification of 500 diameters. They are separate from one another and are moving about in the fluid, propelled by minute filaments (here invisible) which protrude from their bodies.

Figure 2 shows the effect of mixing a drop of the blood of a typhoid-fever patient with a bouillon culture of the typhoid bacillus. The bacilli have ceased their motion and have gathered together in groups.

Since the beginning of the year 1898 the Trustees have given much attention to the problem of an ultimate rearrangement and extension of the General Hospital plant. As this plant is the result of gradual and erratic growth during the last eighty-one years, it is not surprising that much must be done to bring it up to the requirements of modern medical and surgical practice, and economical methods of business administration. Several of the ward buildings were

designed and built as temporary structures, under the belief that after a few years' service they would become "hospitalized" and useless. Meantime, however, the extraordinary results of aseptic methods have proved conclusively that — with proper precautions in its design, construction, and use — the life of a hospital building should be limited only by the life of its structural parts. Block plans have been prepared covering the present needs and the most desirable growth of the Hospital plant for many years to come. While the immediate realization of all these plans would call for expenditures far beyond the present resources of the Corporation, it is believed that the public will be stimulated to a beneficent interest by knowledge of the fact that future expenditures for buildings will be controlled by comprehensive plans for the establishment of a permanent and perfect hospital plant.

In accordance with a vote of the Trustees passed July 19, 1898, an improved plant for the generation of heat, light, and power has been installed in a new building on the Allen-street boundary of the Hospital grounds. From this plant heat, light, and power are now supplied most satisfactorily to the General Hospital and to the Massachusetts Eye and Ear Infirmary, under an agreement which ensures to each institution a substantial saving over the fixed charges and operating expenses of two independent plants for similar service.

At the beginning of the year 1899 the financial statement of the Treasurer did not encourage projects which involved large expenditures for any of the departments of the Hospital. Nevertheless, the Trustees were convinced that something should be done toward enabling the General Hospital plant to

meet the reasonable requirements of the best modern medical and surgical practice. Bearing in mind the extreme importance of restricting the plans therefor to those things which were most urgent, it was unanimously decided to erect forthwith a new Operating Building, an addition to the Thayer Building or Nurses' Home, and a new Domestic Building.

The amphitheatre now in use for operations, in the light of aseptic surgery is in its construction and its surroundings in many vital respects unfit for the purposes for which it was built. That the reputation of the Hospital has not suffered by reason of its use is perhaps the strongest tribute that can be paid to the efficiency of the Surgical Staff; but it is believed that the members thereof have reached the limit of endurance under the difficulties with which they have to contend, and that they and their patients are fairly entitled to the relief which the new building will ensure. The need for an addition to the Thayer Building is equally pressing, by reason of the fact that there is an immediate demand for the housing of the forty nurses who must be added to the present staff in order that it may render improved hospital service.

That a new Domestic Building is absolutely essential, from a business point of view, is evident from the fact that in the opinion of experts it will effect an annual reduction in the expense account of at least \$10,000—a sum which will much more than offset the interest on the cost of the proposed building and its equipment. This building provides for new kitchen, dining-rooms, store-rooms, apothecary shop, cold-storage plant, bed-rooms for domestic servants, etc., etc.

On July 21, 1899, final plans, specifications, and esti-

mates for the three buildings above mentioned, as prepared by Messrs. Wheelwright & Haven, Architects, and unanimously endorsed by the Surgical Staff, were approved by the Trustees. The work of construction has since that date been carried on with great activity by Messrs. Connery & Wentworth, Builders, whose contract calls for the finishing of the Thayer Building addition and the Operating Building on or before Oct. 1, 1900, and the Domestic Building on or before Feb. 1, 1901.

The total cost of the new work (including the heat, light, and power plant) will be about half a million dollars. The Trustees have gone somewhat into details connected with it, in the hope and belief that the Corporation will recognize the wisdom and the necessity of this large expenditure.

In connection with this subject, it is proper to state that the comprehensive plans for the perfection of the General Hospital plant include a new Administration Building, a new building for the Out-Patient Department, and a new Ward Building. As designed, these buildings form three sides of a quadrangle, the fourth side being open so as to afford an uninterrupted view of the central Administration Building from North Grove Street. The estimated cost of these buildings is between four and five hundred thousand dollars the latter sum providing for considerable architectural effect. Any one of them would add immensely to the efficiency of the Hospital, and would be a worthy memorial of a liberal donor; and a gift of the entire group would be an act of truly noble munificence.

Further valuable additions to the General Hospital plant are now under consideration, and the Trustees make grateful acknowledgment to the generous donors who have tendered specific gifts therefor. Dr. Charles G. Weld has offered a new ward building, to contain about twenty beds for the treatment of skin and other diseases in connection with the Out-Patient Department; and Dr. Arthur T. Cabot, Visiting Surgeon, believing it to be of the greatest importance that the house officers should have an opportunity for daily exercise, and that hand-ball courts would afford this opportunity in the best and most attractive way, has presented his check for a thousand dollars in the hope that suitable courts may be arranged in connection with the new buildings already provided for.

On March 31, 1899, Miss Pauline L. Dolliver was appointed Superintendent of Nurses, *vice* Miss Maria B. Brown, resigned.

On June 9, 1899, the resignation of Dr. Harold C. Ernst, as Physician to Out-Patients, was accepted. Dr. Ernst, in his letter of resignation, remarked:—

My duties as Professor of Bacteriology at the Harvard Medical School, and my withdrawal from the practice of medicine, make it impossible for me to do justice to the requirements of the Out-Patient service as its best interests appear to demand.

On July 21, 1899, Dr. Henry F. Hewes was appointed Physician to Out-Patients.

On September 29, 1899, Dr. Howard T. Swain was appointed Assistant Resident Physician, to succeed Dr. Frederic A. Washburn, Jr., who, on July 1, had resigned that office in order to accept an appointment as Surgeon in the Volunteer Army for service in the Philippine Islands. Dr. Washburn had discharged his duties with great tact and fidelity, and carried with him the best wishes of the Hospital Staff.

At the close of the year Dr. Oliver F. Wadsworth tendered his resignation as Ophthalmic Surgeon to

Out-Patients, and in accepting it the Trustees expressed their thanks for his valuable services, and appointed him a member of the Board of Consultation of the Hospital.

At the same time Dr. John Homans tendered his resignation as Visiting Surgeon, and the Trustees unanimously adopted the following resolution offered by the Chairman:—

In accepting the resignation of Dr. John Homans, as Visiting Surgeon, the Trustees would express their sense of the great value of his services to the Hospital as Surgeon to Out-Patients from 1876 to 1882, and as Visiting Surgeon from 1882 to 1899, when his term has expired by limit of age.

Through the whole period of his connection with the Hospital, Dr. Homans' service has been rendered with promptness and fidelity. The intercourse between him and the officers of the Hospital has always been of the most agreeable nature.

But, besides the faithful performance of his regular duties, Dr. Homans has advanced to its present point the whole treatment of abdominal surgery; and by his skill, courage, and unselfish devotion has added to the reputation of the Massachusetts General Hospital and the welfare of mankind.

#### And it was thereupon

Voted, That Dr. John Homans be, and he hereby is, made a member of the Board of Consultation of the Hospital; and, in consideration of his conspicuous services to humanity and this Hospital, he be offered the use of two beds in the surgical wards, until the further order of this Board.

#### THE CONVALESCENT HOME, IN WAVERLEY.

The Convalescent Home has been conducted satisfactorily by Miss Alice Scott, Matron, under the superintendence of the Resident Physician of the General Hospital.

A summary of the financial exhibit for the year for this department, with that of 1898 added for comparison, is as follows:—

				1898.	1899.
Expenses				\$9,727.84	\$9,867.40
Charges to patients	٠	٠	,	2,192.31	3,231.25
Cost of free patients		٠		\$7,535.53	\$6,636.15
Income from Convalescent Home Fund	٠	٠		6,552.90	6,552.90
Net deficit charged to General Fund .				\$982.63	\$83.25

The total number of patients treated during the year was 474, against 442 in 1898; and the average number in the Home was 24, against 26 in 1898.

The main building has been thoroughly repaired and painted on the outside, and has been equipped with an efficient steam-heating plant in place of the old and inefficient hot-air furnace. During the ensuing year a moderate sum should be expended for repairs to the interior of the main building and for general repairs to the stable.

### THE MCLEAN HOSPITAL, IN WAVERLEY.

The administration of the McLean Hospital has been accomplished by Dr. Edward Cowles, Medical Superintendent, with remarkable professional skill. Although the net deficit charged to the General Fund is \$4,577.21 greater, it should be noted that the income from various funds is \$4,656.25 less than it was in 1898. The Superintendent is hopeful that there will be a decided improvement in the financial results of the ensuing year.

A summary of the financial exhibit for the year for this department, with that of 1898 added for comparison, is as follows:—

				1898.	1899.
Expenses		٠		\$218,673.60	\$222,777.56
Charges to patients		٠		186,769.92	191,952.92
Cost of free patients				\$31,903.68	\$30,824.64
Income from various funds			•	16,455.44	11,799.19
Net deficit charged to General Fund		•		\$15,448.24	\$19,025.45
The income from various funds shows a	deci	reas	se		
of				\$4,656.25	
The charges to patients show an increas	e of			\$5,183.00	
The expenses of administration show as	n inc	reas	se		
of			٠	\$4,103.96	
The average number of patients show	ws a	n i	n-		
crease of				2	

With reference to the foregoing statement of net deficit, it should be noted that the current expense account includes items to the amount of \$4,878.12 which might be charged fairly to new construction. If this were done the net deficit would be \$14,147.33.

The total number of cases treated during the year was 291, against 299 in 1898; and the average number of patients in the Hospital was 157, against 154 in 1898.

The average duration of illness from the beginning of attack in all cases recovered was 9.51 months, and the average duration of their residence in the hospital was 5 months.

The average cost per week was \$27.06, against \$26.84 in 1898.

Dr. Cowles' long service to the Hospital covers sixteen years of brilliant professional and financial success at Somerville; the inception, construction, and occupation of the magnificent plant at Waverley; and four years' administration thereof under conditions which have, for unavoidable reasons, produced large annual financial deficits. A transfer of the Hospital from a compact block of buildings at Somerville to what may fairly be described as a series of isolated country mansions widely separated within the limits of a park-like area of a hundred and eighty acres, with costly underground connecting corridors, and more than three miles of surface roads and paths, has doubtless added greatly to the welfare of the patients; but it has at the same time made a very substantial increase in the necessary current expenditures of the institution. Moreover, this natural increase has been supplemented by large extraordinary expenditures for the correction of original faults in the construction of the buildings; and for the maintenance of the steam-heating plant, the return pipes of which, at the end of only four years' service, were found to be practically destroyed by

corrosion. This latter disaster remained unexplained until the end of the year, when, in response to the request of the Committee on Buildings and Repairs, the Chemical Department of the Massachusetts Institute of Technology, by elaborate scientific investigation, determined that it was due to carbonic acid in the feed water drawn from springs on the premises. At the same time they suggested that the acid could be restrained from passing off with the steam by adding to the feed water, before it enters the boilers, a small quantity of an alkali—preferably caustic soda. At the next meeting of the Trustees it was

Voted, That the Secretary be, and he hereby is, requested to convey the thanks of the Trustees to the President of the Massachusetts Institute of Technology for the very valuable service rendered to the Massachusetts General Hospital by the staff of the Chemical Department of said Institute by their determination of the cause of the rapid and destructive corrosion of the steam-heating pipes at the McLean Hospital, and their suggestion of a practicable remedy therefor.

The results of this investigation are of very great pecuniary value to the Hospital, for the reason that they render unnecessary the pursuit of a prior plan to substitute brass for iron pipe throughout the system at an estimated cost of about \$10,000.

The fact that the expenditures for heat, light, power, and repairs amounted to \$56,765.37 for the year indicates the importance of purely mechanical affairs in the administration of the Hospital.

An important addition to the plant has been made by the building and equipment of a hydropathic department in the basement of the women's gymnasium at a cost of about \$10,000. Its therapeutic value has already been demonstrated by the daily treatment of nearly thirty patients of both sexes; and Dr. Cowles recommends that it be made still more useful by the addition of an inexpensive apparatus for the medical application of static electricity.

"Meadow Spring," in front of the East House, which has in past years supplied about a third of the water used by the Hospital, has been enlarged and deepened, with a resulting large increase in its yield. The expenditure of \$550 for this purpose was justified by the fact that, owing to the dry season, \$2,655.38 had been paid for water from outside sources.

Plans have been adopted for the immediate building of a side track and a coal trestle on the Hospital land adjacent to the Boston & Maine Railroad, to the end that hereafter the annual coal supply of about 6,000 tons may be bought and received under the most favorable conditions. The wisdom of this provision is apparent from the fact that the coal famine of the present season has obliged the contractors to abandon their contract, with a resulting loss to the Hospital of a sum at least equal to its cost. Still stronger than the economic reasons in favor of this investment is the fact that, under certain conditions, a failure of the coal supply might endanger the lives of the four hundred inmates of the Hospital.

The Medical Superintendent, in his annual report, at page 152 of this volume, makes an earnest appeal for the building of the Samuel Eliot Memorial Chapel, the fund for which has been increased to \$29,000 by an additional gift from its munificent founder. In their report for last year the Trustees stated that "the chapel is to be built when the fund, with such additions as shall be made thereto by others, is, in the opinion of the Trustees, sufficient in amount for the building and its maintenance." Meantime, Mr. R. Clipston Sturgis, Architect, has made a voluntary offer of plans therefor which will doubtless serve to awaken the interest of all persons who wish to promote the building of the Memorial Chapel, as well as

those who wish to provide the Hospital with what is otherwise proposed in the plans. In addition to the chapel, these plans include an accessory vestry-like structure (for art-room, photograph library, etc.), connected by an arcade with a building for a winter garden. The several buildings of the group enclose a level rectangular lawn suitable for various games; and the plant, as a whole, is admirably designed to meet, in a most attractive way, many of the peculiar needs of the patients. These buildings, from their proposed site, — to the right of the main avenue leading to the Administration Building, - will command a superb view, and will add much to the architectural effect of the general plant of the Hospital. A fund of at least \$150,000 will be required for their construction and endowment.

Having regard to the financial resources of the Corporation and the pressing demand for an additional hospital building on the women's side, the Trustees are of the opinion that the Chapel Fund should not take precedence in the minds of the general public; nevertheless, to such persons as are particularly interested therein, and not otherwise inclined to contribute to the clinical needs of the Hospital, the Trustees do most heartily recommend its establishment.

At a meeting of the Board held April 14, 1899, the death of Dr. Albert E. Loveland was announced and the following minute adopted:—

The Trustees of the Massachusetts General Hospital desire to place on record an expression of their appreciation of the high promise of excellence of professional work shown by Dr. Albert E. Loveland during the few months of his service as Junior Assistant Physician of the McLean Hospital; of the personal qualities which had gained him the respect and affection of his associates and patients; and of their regret at his sudden death so early in his career.

In his last quarterly report to the Trustees Dr. Cowles remarks:—

The medical work of the year has been especially interesting and successful. The diligence of the Staff in the lines of clinical work and study that are available for us, is surely laying the foundation for the professional credit which it is our aim to attach to the Hospital. Worthy results are the more certainly assured because of the conservative spirit with which the work is pursued.

#### THE MASSACHUSETTS GENERAL HOSPITAL.

The net deficit charged to the General Fund for all the departments was \$32,629.13 in 1899, against \$17,-299.50 in 1898, an increase of \$15,329.63, which is largely due to the loss of income from real estate undergoing improvement.

The aggregate cost of free patients in all the departments was \$154,370.74. If this sum were increased by an allowance of 4% interest on the cost of land and buildings occupied by the Hospital, it would amount to \$256,107.18. These figures are prima facie evidence that the Hospital is a charitable institution; and the Trustees are impelled to express their conviction that they are also de facto evidence, for the reason that they are the result of a most business-like and, at the same time, a most beneficent administration. Hospitals, in common with other charities, are constantly subject to demands for free service by persons who are quite able to pay wholly or in part therefor; and indiscriminate admission would certainly lead to the exclusion of truly indigent patients. A system of preliminary investigation, practised with care and tact, has without doubt increased the charitable work of the Hospital.

During the month of May, 1899, His Excellency the Governor of the Commonwealth accepted the resignation of Dr. Charles V. Bemis, and appointed Dr. John M. Harłow his successor as a Trustee.

Dr. Bemis had rendered faithful and efficient service to the Hospital during twenty-four consecutive years, and resigned on account of infirmities incident to advanced age. The Secretary was requested to inform Dr. Bemis of "the regret with which the Trustees have heard of his resignation, and the reasons for which he can no longer remain with the Board." It is a noteworthy fact that Dr. Bemis, during his twenty-four years' service as Committee on the Book of Donations, made record of gifts and bequests to the amount of \$3,487,109.99.

On Feb. 17, 1899, the thanks of the Board were voted to Mr. Blake for his privately printed compendium of the published History of the Massachusetts General Hospital, 1810–1872.

On June 9, 1899, the Trustees awarded two Dalton Scholarships, with an income of five hundred dollars each, for the year beginning September 15, 1900. In accordance with the recommendation of the General Hospital Staff these scholarships were awarded as follows:—To Frank J. Geib, M. D.: Subject, "The Metabolism of the Body in Compensated Lesions of the Heart." To William H. Smith, M. D.: Subject, "The Etiology of Pneumonia; a clinical, pathological, and bacteriological study of fatal cases."

The appended report of the Committee on the Book of Donations itemizes eighteen legacies, bequests, and donations to the Hospital during the year 1899. The total sum thus received was \$133,741.24, against \$913,834.10 in 1898.

During the year the Trustees, as conservators and administrators of the noble charity for the time being committed to their charge, have assumed a heavy financial burden. While the reasons for this act are believed to be unanswerable, it is certain that they would not have prevailed if they had not been reinforced by a profound faith that the burden would be speedily lightened by a benevolent public, to whom an urgent appeal for relief is now made in the name of suffering humanity.

FRANCIS BLAKE, MOSES WILLIAMS.

At a meeting of the Trustees held February 7, 1900, the foregoing report was submitted by the Committee and approved by the Trustees. It was thereupon

Voted, That the same be laid before the annual meeting of the Corporation, to be held this day.

Attest:

THOS. B. HALL, Secretary.

#### DONATIONS.

The Committee on the Book of Donations reports that the following donations and legacies have been received during the year:—

1899.

Henry L. Pierce \$30,000.00 January 23d. Part of bequest of Anna S. C. Prince, 150.00	0
January 23d. Part of bequest of Anna S. C. Prince, 150.00	
	n
April 6th. Part of bequest of Thos. T. Wyman . 50,000.00	U
April 25th. Bequest of Luther Farnum, to be called	
Luther Farnum Fund, income to Free Beds . 1,993.25	5
April 25th. From Executors of the will of Otis E.	
Weld, \$1,000 and interest (unrestricted) 1,063.50	0
May 5th. Donation (giver unknown), to be added	
to the "Samuel Eliot Memorial Chapel Fund," 2,000.00	0
May 10th. Donation of Francis Blake for a new	
microtome for the Pathological Laboratory 100.00	0
May 25th. Additional donation for microtome from	
F. Blake	0
June 9th. Part of bequest of Thomas T. Wyman	
(unrestricted) 4,720.4	1
June 15th. Part of bequest of Luther Farnum in-	
come to Free Beds 644.1	2
June 21st. Donation of Francis Blake for the new	
microtome for the Pathological Laboratory 154.30	0
July 11th. Bequest of Mrs. J. Huntington Wolcott,	
to be known as the J. Huntington Wolcott Fund,	
the income of which shall be forever devoted to	
Free Beds	0
July 22d. Part of bequest of Anna S. C. Prince . 150.00	0
September 2d. Donation, through Dr. Maurice H.	
Richardson, to the Treadwell Library. (From a	
patient.)	0
September 5th. Bequest of Geo. A. Newell, to be	
called the George A. Newell Fund, income to	
Free Beds	
October 5th. Part of bequest of William Hilton . 5,053.60	6

October 19th. Donation of Ira C. Calef . . . . \$5,000.00

December 27th. Donation of Edward A. Newell in
honor of his father, to be called the George A.
Newell Fund, income for Wooden Leg Fund . 2,500.00

\$133,741.24

and that these sums have been entered in the Book of Donations in the usual form.

### JOHN M. HARLOW,

Committee on the Book of Donations.

Massachusetts General Hospital, Dec. 31, 1899.



#### REPORT OF THE TREASURER.

In accordance with the Fifth Article of the By-Laws, the annual report of the accounts of the Massachusetts General Hospital made up to the last day of December, 1899, is respectfully submitted, to be laid before the Corporation at its annual meeting.

Dr. FRANKLIN HAVEN, Treasurer, in account with the MASSACHUSETTS GENERAL HOSPITAL, Cr.

\$953,093.61	W.			\$953,093.61	
51,438.14	" Balance Cash on Hand, Dec. 31, 1899	Balance	9.9	3,282.07	account)
1,625.00	" Dalton Fund	9.9	9,9		" Dr. H. B. Howard, Res. Phys. (balance in
123,556.99	" Land and Buildings General Hospital .	33	9,7	100,000.00	". Notes Payable
100.00	" Christmas and Easter Music, 1898-9	33	33	30,000.00	" Walter Baker & Co. Bonds called
3,436.99	" Pathological Laboratory	9.9	"	10,000.00	". Bank Stocks Sold
75.00	" Wooden Legs	9.9	"	3,650.00	" Bank Stocks in Liquidation
155.03	" Surgical Instrument Fund	99	"	86.35	" Dr. Edward Cowles, Supt. (balance in account)
9,421.98	pital			113,000.00	" Notes Receivable
-	" Land and Buildings for McLean Hos-	9.9	"	4,500.00	"Subscribers for Free Beds for 1900 in advance".
400.00	" Salary of Pathologist	,,,	"	10,450.00	purpose in 1898)
4,500.00	" Notes Payable	99	"		" Subscribers for Free Beds (\$700 received for this
987.33	" Library	33	"	3,231.25	" Board of Paying Patients at Convalescent Home .
319,964.80	". Investments	33	33	70,037.65	" Board of Paying Patients at Hospital
9,867.40	" Expenses of Convalescent Home	3.3	"	191,952.92	" Board of Paying Patients at McLean Hospital
222,777.56	" Expenses of McLean Hospital	9 9	"	122,380.73	". Income from Investments
186,947.60	" Expenses of Hospital	3,7	99	133,741.24	" Donations and Legacies
1,500.00	" Annuitants	33	"	5,000.00	Ins. Co
6,520.72	". Insurance	33	"		" One Third Profits Massachusetts Hospital Life
9,202.88	" Premiums	33	"	4,200.00	" Railroad Bonds Called or Matured
\$616.19	By Cash paid Training-School for Nurses	Cash p		\$147,581.40	To Balance Cash on Hand, Dec. 31, 1898

The expense of carrying on the business of the Corporation for the year 1899 has been \$419,592.56:

On	Account	of	General Hospital .			۰	\$186,947.60	
6.6	6.6	6.6	McLean Hospital				222,777.56	
6.6	66	66	Convalescent Home				9,867.40	
								\$419,592.56

### These expenses have been met from

Amount Charged to Patients .	٠				\$265,221.82	
Income from Various Funds .				٠	110,591.61	
Subscriptions for Free Beds for	1899	٠.			11,150.00	
Deficit drawn from the General	Fun	d.			32,629.13	
						\$419,592.56

The expenses at the General Hospital have exceeded the receipts \$13,520.43. The expenses at the Convalescent Home have exceeded the receipts \$83.25, and the expenses at the McLean Hospital have exceeded the receipts \$19,025.45, making a net deficit of \$32.629.13.

### TABLE No. 1.

### General Hospital Department.

Expenses and	l receipts fo	r the year	1899:—
Expenses at the Hospi	tal (see Table 4)		\$186,947.60

### Receipts.

	*		
Income f	rom Redman Fund (see Table 7)	\$18,204.53	,
6.6	" Free Bed Funds (see Table 7)	68,081.94	
6.6	" Funds, Income unrestricted (see		
·	Table 7)	3,057.30	
6.6	" J. Sullivan Warren Fund	2,895.75	
6.6	" Free Bed Subscription (see Table		
	8)	11,150.00	
Amount	charged to Patients	70,037.65	
Balance	of Expenses over Receipts charged to		
Gene	eral Fund	13,520.43	
			\$186,947.6

60

### TABLE No. 2.

### McLean Hospital.

Expenses and receipts for the year 1899:- Expenses at the McLean Hospital (see Table 5)	<b>\$222,777.56</b>
Receipts.	
Income from Funds for Beneficiaries \$5,649.80  " " Female Beneficiaries	203,752.11
Balance of Expenses over Receipts charged to the General Fund	\$19,025.45
TABLE No. 3.	
Convalescent Home.	
Expenses and receipts for the year 1899: -	
Expenses at Convalescent Home (see Table 6).	\$9,867.40
	Ψυ,ουι.10
Receipts.  Income from Convalescent Home Fund \$6,552.90  Amount charged to Patients	9,784.15
Balance of Expenses over Receipts charged to the General Fund	\$83.25
TABLE No. 4.	
Empress of the Consul Heavital Devent	
Expenses of the General Hospital Depart	ment: —
For Stores       \$54,453.09         Soap       1,490.08         Gas and Oil       1,225.52         Water       3,049.00         Wages       50,432.33         Medicine       13,287.46         Furniture       8,334.82         Surgical Instruments       341.74         Surgical Appliances       15,124.31         Stationery       1,809.27         Wines and Liquors       3,177.42         Salaries       8,375.56         One-half General Expenses       1,661.87         Fuel       12,523.17	
Contingencies	

Repairs Improvem								\$8,865.17 1,565.95	
Ice								1,333.18	\$191,507.00
Less Credit fo			_					\$4,000.00	
Special V	Vage	s.			٠	. *	•	559.40	4,559.40
									\$186,947.60

## The expenditures at the General Hospital have been for account of:—

Free Patients for 8,238 Weeks	\$113,190.12	
Paying Patients for 5,371 Weeks	73,757.48	
		\$186,947.60
The Average Number of Patients in 1898	253	
The Average Number of Patients in 1899	261	
The Average Cost per Week in 1898	\$13.16	
The Average Cost per Week in 1899 :	13.74	
The Total Expenses in 1898	173,763.39	
The Total Expenses in 1899	186,947.60	
The Amount Paid for Account of Free Patients,	113,190.12	
The Amount received for them has been: —		
From Income of Free Bed Funds	\$68,081.94	
From Subscribers for this Object	11,150.00	
		\$79,231.94

The deficiency has been drawn in part from the income of various funds applicable to the purpose, and the remainder from the General Fund.

### TABLE No. 5.

### Expenses of the McLean Hospital Department.

For	Stores											\$54,467.49
	Laundry	y										9,743.08
	Heat, L	igh	ıt,	and	P	owe	er					39,419.26
	Statione	ery			٠							703.88
	Medicin	es	an	d L	iqu	ors	3					3,269.41
	Conting	enc	eie	S								5,618.54
	Furnitu:	re										10,141.96
	Repairs											17,346.11
	Diversion	ns										3,321.54
	Water											3,274.33
	Ice .											1,438.25
	Wages											47,204.76
	Salaries											14,300.05
	One-hal	f G	len	era	l E	xp	ens	es				1,661.89
	Farm											1,880.00
	Library											700.00

Stables	
Out and Ordered Free Constitution of the Const	\$223,447.19
Less Cr. Clothing	669.63
	\$222,777.56
These expenditures have been for account	of:—
Patients paying Less than Average Cost	\$166,291.43 56,486.13
The Average Number of Patients in 1898	\$222,777.56 \$218,673.60 222,777.56 \$166,291.43 $\frac{104,183.26}{\$62,108.07}$
The deficiency has been partly met by paying more than average cost, and the charged to the General Fund.	
TABLE No. 6.	
Expenses of the Convalescent Home.	
For Stores	\$4,051.16
Soap	20.28
Gas and Oil	72.41
Furniture	288.84
Wages	2,915.79
Fuel	. 530.45
Ice	116.25
Repairs	799.38 $704.19$
Contingencies	704.19 141.44
Surgical Appliances	66.60
Water Rates	157.26
Stationery	3,35

\$9,867.40

Patients remaining Jan. 1, 1899 $\left\{ egin{array}{ll} \mathrm{Males}, \\ \mathrm{Females}, \end{array} \right.$	13 5	18
Whole Number of Patients admitted during the Year,  Males	291 165	$\frac{456}{474}$
Whole Number discharged during the Year		459 15 474
The expenditures at the Convalescen been for account of:—	t Hor	ne have
	75.62 91.78	
The Average Number of Patients in 1898 The Average Number of Patients in 1899 The Average Cost per Week in 1898 The Average Cost per Week in 1899 Total Expense in 1898	26 24 \$7.18 7.88 7.88 667.40	\$9,867.40
Amount paid for Account of Free Patients		6,875.62
TABLE No. 7.		
Income from Investments.		
From American Bell Telephone Co. Bonds		\$4,000.00
Annuities Receivable		6,400.00
State, City, and Town Bonds		1,900.00
Massachusetts Hospital Life Ins. Co. Stock		4,000.00
Railroad Bonds		25,468.00
Manufacturing Stocks		3,048.00
Bank Stocks		5,650.95
Real Estate, Productive		50,968.71
Notes Receivable		8,684.30
Railroad Stocks		2,889.00
Delaware Mutual Ins. Co		16.50
		70.00
COLUMN TO THE T		6,075.00
		450.00
Interest		2,760.27
		\$122,380.73

### Which has been distributed as follows: -

To Redman Fund				,										\$18,204.53
Warren Prize Fund														178.95
Bowditch History Fu	nd													100.00
Wooden Leg Fund														255.00
Clàra Barton Annuity	,													162.05
Surgical Instrument	Fur	ıd					-					:	٠,	73.75
Amusement Fund .														500.00
Free Bed Fund .												. 7		68,081.94
Beneficiaries at McLe	an	Н	osp	ita	l F	un	ds							5,649.80
Beneficiaries at McLe	an	Н	osp	ita	l F	un	ds,	Fe	ma	les				5,649.39
Warren Library Fund	l													50.00
Funds with Income un	nre	str	ict	ed		. •								3,057.30
Convalescent Home F														6,552.90
Whittemore Fund .														1,500.00
Treadwell Library Fu	nd													250.00
Samuel Cabot Fund														350.00
Hibbard Fund														50.00
Dalton Fund														500.00
Proctor Fund														1,350.00
Shattuck Fund														120.00
Pathological Laborato	ry	Fu	ınd						٠		,			3,030.33
J. Sullivan Warren F	und	l				۰								2,895.75
Training School for N														1,052.37
Randall Fund														1,125.00
Samuel Eliot Memoria														1,641.67

\$122,380.73

The	Income	for	1895	was							٠	\$117,747.06
The	Income	for	1896	was								116,007.50
The	Income	for	1897	was								114,806.14
												125,313.86
The	Income	for	1899	has	been							122,380.73

### TABLE No. 8.

### Subscribers for Free Beds for 1899.

201000110010 101 1	
D. H. Andrews \$100	E. W. Hooper \$100
American Bell Telephone Co 200	George D. Howe 100
Oliver Ames & Sons' Corpora-	Francis W. Hunnewell 100
tion 100	David P. Kimball 100
Mrs. F. L. Ames 100	Amory A. Lawrence 100
C. W. Amory 100	Mrs. Anna C. Lodge 100
J. C. Bancroft 100	Thornton K. Lothrop 100
E. Pierson Beebe 100	Mrs. Thornton K. Lothrop 100
Boston & Albany R.R. Co 500	Mrs. Theodore Lyman 100
Francis Bartlett 100	Arthur T. Lyman 100
Boston Elevated Road 500	Mrs. H. A. Lamb 100
Bradley Fertilizer Co 100	Mrs. H. A. Lamb 100 Aug. P. Loring 100
P. C. Brooks 100	Miss Ida M. Mason 100
Lawrence Brooks 100	W. Powell Mason 100
Shepherd Brooks 100	Merchants & Miners Transpor-
Mrs. William S. Bullard 100	tation Co 100
Boston Firemen's Relief Fund, 200	Charles Merriam 100
Mrs. Laura M. Case 100	Miss M. C. Mixter 100
J. Randolph Coolidge 100	Mrs. Otis Norcross 100
J. T. Coolidge 100	F. H. Peabody 100
T. Jefferson Coolidge 100	Frank E. Peabody 100
Mrs. T. Jefferson Coolidge, Jr., 100	S. S. Pierce Company 100
John T. Coolidge, Jr 100	Dudley L. Pickman 100
Charles U. Cotting 100	Jacob C. Pomera 100
	Jacob C. Rogers 100
Charles P. Curtis 100	Chas. E. Perkins 100
Mrs. Greely S. Curtis 100	J. M. Sears 100
F. Gordon Dexter 100	F. R. Sears 100
George Dexter 300	Mrs. G. H. Shaw 100
C. H. Dalton 100	J
Mrs. Jas. H. Davis 100	J. P. Squire & Co 200
Edmund Dwight 100	
William Endicott 100	
Employers' Liability Assurance	E. V. R. Thayer 100
Co 100	
C. S. Eaton 100	
Mrs. Elizabeth E. Fay 100	
Henry H. Fay 100	
Joseph S. Fay, Jr 100	
Fitchburg R. R. Co 500	Geo. Wigglesworth 100
Miss Harriet Gray 100 George A. Gardner 100	
George A. Gardner 100	
Joseph B. Glover 100	
Miss Eliza Goodwin 100	Mrs. J. Huntington Wolcott . 100
Mrs. Caroline I. Hill 100	
John M. Harlow 100	
F. Haven 100	Moses Williams 100
F. L. Higginson 100	
Mrs. G. G. Hammond 100	
Aug. Hemenway 100	)
Total Free Bed Subscriptions in	1898

### TABLE No. 9—LIBRARY FUNDS.

### Treadwell Library Fund.

Balance, Dec. 31, 1898 — Principal	\$5,000.00
Warren Library Fund.  Balance, Dec. 31, 1898 —  Principal	\$1,000.00
1899, Income received	
Principal	\$1,000.00
TABLE No. 10.	
Wooden Leg Fund.	
Balance, Dec. 31, 1898 —  Principal	\$5,100.00 2,500.00
Income expended	\$7,600.00

### TABLE No. 11.

### Bowditch History Fund.

Bowaiten History Funa.	
Balance, Dec. 31, 1898 —	
Principal	\$2,000.00
Income	5.75
	0.00
	<u> </u>
\$1,04	5.75
Balance, Dec. 31, 1899 —	
Principal	\$2,000.00
Income	5.75
TABLE No. 12.	
Clinical-Pathological Laboratory F	'und.
Balance, Jan. 1, 1899 —	
Principal	\$60,674.09
Income	1.77
Income received 1899	1.63
\$3,46	3.40
Amount expended	1.99
Balance, Dec. 31, 1899 —	
Principal	\$60,674.09
Income	1.41
TABLE No. 13.	
General Fund.	
Balance, Dec. 31, 1898	3.27
Add One-third Profits Massachusetts Hospital	
Life Ins. Co	0.00
Legacy Anna S. C. Prince 30	0.00
Legacy Thomas T. Wyman (add'l) 54,720	0.41
Legacy Henry L. Pierce (add'l) 30,000	0.00
Legacy Otis E. Weld 1,06	
	\$2,651,452.18
Less Insurance	0.72
Premium Account	
Balance of Expenses over Income 32,629	
* '	48,352.73
Balance, Dec. 31, 1899	\$2,603,099.45

### TABLE No. 14.

### Restricted Funds.

Income devoted to Free Beds at the General Hospital:—

Min I Tom Don'd a house of Come Min Makkey	
The Joy Fund, a bequest from Miss Nabby Joy	\$20,000.00
Belknap Fund, a bequest from Jeremiah	
Belknap	10,000.00
William Phillips' Fund, a bequest from	
William Phillips	5,000.00
Williams Fund, a bequest from John D. Williams, of Estate No. 17 Blackstone	
Street	19,600.00
Bromfield Fund, half of a bequest from	10,000.00
John Bromfield	20,000.00
Miss Townsend Fund, a donation from the	
executors of the will of Miss Mary P.	
Townsend	11,486.50
Brimmer Fund, a bequest from Miss Mary Ann Brimmer	5,000.00
Wilder Fund, a bequest from Chas. W.	0,000.00
Wilder	12,000.00
• Sever Fund, a bequest from Miss Martha	
Sever	500.00
Thompson Fund, a bequest from S. B.	
Thompson	500.00
garet Tucker	3,312.37
Davis Fund, a bequest from Mrs. Eleanor	9,012.01
Davis	900.00
Loring Fund, a bequest from Abigail Loring,	5,000.00
Nichols Fund, a bequest from B. R.	
Nichols	6,000.00
Gray Fund, a donation from John C. Gray, Dowse Fund, a bequest from Thomas	1,000.00
Dowse	5.000.00
Todd Fund, a bequest from Henry Todd .	5,000.00
J. Phillips Fund, a bequest from Jonathan	
Phillips	10,000.00
Greene Fund, a bequest from Benj. D.	× 000 00
Greene	5,000.00
Percival Fund, a bequest from John Percival	950.00
Pickens Fund, a bequest from John	000,00
Pickens	1,676.75
Treadwell Fund, part of a bequest from	
J. G. Treadwell	38,703.91

The Raymond Fund, a bequest from E. A.	
Raymond	\$2,820.00
Harris Fund, part of a bequest from Charles	1,000.00
Harris	1,000.00
Mason Fund, a bequest from Wm. P.	9,400.00
Mason	3,400.00
	20,000.00
Gardner	20,000.00
Reed	1,000.00
Wm. Reed Fund, a bequest from Wm.	1,000.00
Reed	5,233.92
McGregor Fund, half of a donation and	0,200.02
bequest from James McGregor	7,500.00
Miss Rice Fund, a bequest from Miss Ara-	1,000.00
bella Rice	5,000.00
Templeton Fund, half of a bequest from	0,000.00
John Templeton	5,000.00
Mrs. J. H. Rogers Fund, a donation from	9,000.00
J. H. Rogers	1,177.50
Beebe Fund, a bequest from J. M. Beebe	50,000.00
Lincoln Fund, half of a bequest from Mrs.	50,000.00
F. W. Lincoln	85,000.00
Blanchard Fund, a bequest from Mrs. M. B.	00,000.00
Blanchard	4,000.00
George Gardner Fund, a donation from	4,000.00
George Gardner	1,000.00
Hemenway Fund, a donation from the exec-	1,000.00
utors of the will of Augustus Hemen-	
way	20,000.00
Jessup Fund, part of a bequest from Dr.	20,000.00
Chas. A. Jessup	1,000.00
Tufts Fund, bequest from Quincy Tufts .	10,000.00
Read Fund, half of a bequest from James	10,000.00
Read	1,000.00
Parker Fund, a bequest from Jno. Parker,	1,000.00
Jr	10,000.00
Miss Shaw Fund, a donation and bequest	10,000.00
from Miss M. Louisa Shaw	5,500.00
Eliza Perkins Fund, a donation from Mrs.	0,000.00
H. B. Rogers	1,000.00
Dwight Fund, a donation from Mrs. T.	1,000.00
Bradford Dwight	1,000.00
Hunnewell Fund, a donation from H. H.	1,000.00
Hunnewell	10,000.00
R. M. Mason Fund, a bequest from R. M.	10,000.00
Mason	5,000.00
Hannah Lowell Cabot Fund, a donation from	0,000.00
Dr. Samuel Cabot	1,000.00
Welles Fund, a donation from Miss Jane	1,000.00
Welles	5,000.00
	0,000.00

The Black Fund, a bequest from Miss Marianna	
Black	\$2,000.00
Eben Wright Fund, an assignment of lega-	
cies by the children of T. Jefferson	
Coolidge	14,000.00
Paraclete Holmes Fund, a donation from	
W. S. Adams	2,000.00
Estabrooks Fund, a bequest from J. W.	,
Estabrooks	1,000.00
Thayer Fund, a bequest from Nathaniel	1,000,00
Thayer	30,000.00
Sawyer Fund, a bequest from M. P. Sawyer,	76,966.19
Ann E. Gray Fund, a bequest from Miss	10,000.10
Ann E. Gray Fund, a bequest from Miss	<b>~</b> 000 00
Ann E. Gray	5,000.00
John Bertram Fund, a donation from Mrs.	
Clara Bertram Kimball	5,000.00
Hannah C. Leland Fund, a bequest from	
Mrs. Hannah C. Leland	15,000.00
Esther E. Beebe Fund, a bequest from Mrs.	
Esther E. Beebe	2,000.00
Ella F. Roehl Fund, a bequest from Ella	
F. Roehl	8,085.02
Donations from friends, two of \$100 each	
and one of \$50	250.00
Henry B. Rogers Fund, a bequest from	
Henry B. Rogers	10,000.00
John H. Eastburn Fund, a bequest from	
John H. Eastburn	10,000.00
Mrs. Susan F. Eastburn Fund, a bequest	10,000.00
from Mrs. Susan F. Eastburn	1,000.00
	1,000.00
William B. Craft Fund, a bequest from	F 000 00
William B. Craft	5,000.00
Emily W. Appleton Fund, a donation from	
Mrs. Emily W. Appleton	1,000.00
Charles R. Hayden Fund, a donation from	
Mrs. Annie Ruth Hayden	2,000.00
Spaulding Fund, a donation of Mahlon D.	
and John P. Spaulding	10,000.00
Shattuck Fund, a donation of Mrs. George	
C. Shattuck	500.00
Joel Spaulding Fund, a donation of Miss	
Sarah R. Spaulding	3,000.00
McGregor Fund, a bequest of Mrs. James	
McGregor	1,000.00
Bartlett Fund, a bequest of Sidney Bartlett,	10,000.00
Jas. B. and Mary Dow Fund, a gift of Mary	
Dow, under the will of James B. Dow,	5,000.00
Elisha T. Loring Fund, a bequest of Elisha	0,000.00
	10,000.00
T. Loring	10,000.00
Ellen M. Gifford Fund, part of a bequest of	10 000 00
Ellen M. Gifford	10,000.00

The Turner Sargent Fund, a bequest of Amelia	
Jackson Sargent	\$5,000.00
Sarah E. Allen Fund, a bequest of Sarah	
E. Allen	5,000.00
Wm. S. Dexter Fund, a donation of Wm.	
S. Dexter	5,000.00
Wm B. Spooner Fund, a bequest of Wm.	
B. Spooner	3,000.00
Caroline Merriam Fund, a donation from	
Frank Merriam Stephen P. H. May Fund	1,000.00
Stephen P. H. May Fund	1,000.00
Elizabeth W. Gay Fund, a bequest of	7 001 10
Elizabeth W. Gay	7,931.19
Waldmeyer Fund, a bequest of Philip	1 000 00
Waldmeyer	1,000.00
Lawrence Fund, a bequest of Abbott	10,000.00
Lawrence	10,000.00
Anne M. Sweetser	46,913.14
Burnham Fund, a bequest of T. O. H. P.	10,010.11
Burnham	250,000.00
Moseley Fund, a bequest of Wm. O.	200,000.00
Moseley	20,000.00
Snow Fund, a bequest of Sophia J. Snow .	5,000.00
Glover Fund, a bequest of Albert Glover.	5,000.00
R. W. Turner Fund, a bequest of Royal W.	,,,,,,,,,
Turner	21,083.58
Coolidge Fund, a bequest of Susan G.	,
Coolidge	176,000.00
Vose Fund, a bequest of Ann White Vose .	38,983.09
Cheney Fund, a bequest of B. P. Cheney .	10,000.00
Mary B. Turner Fund, a bequest of Mary	
B. Turner	5,000.00
Theodore Chase Fund, a donation of Alice	
Bowdoin Chase	5,000.00
Henry E. Moody Fund, a bequest of Jane	
C. Moody	2,091.42
Urbino Fund, a bequest of S. R. Urbino .	6,000.00
Chas. Paine Cheney Fund, a donation of	
Mrs. B. P. Cheney	5,000.00
Wm. Hilton Fund, a bequest of Wm. Hilton,	22,553.66
Benj. Jos. Gilbert Fund, a donation of Mrs.	× 000 00
Susan B. Richards	5,000.00
Harriet T. Andrew Fund, a bequest of	E 000 00
Harriet T. Andrew	5,000.00
Cornelia V. R. Thayer Fund, a bequest of Mrs. C. V. R. Thayer	25,000.00
Chas. B. Porter Fund, a bequest of W. L.	20,000.00
Chase	5,000.00
Henry L. Pierce Fund, a bequest of Henry	0,000.00
L. Pierce	50,000 00
27.270100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00,000 00

The Luther Farnum Fund, a bequest of Luther Farnum	\$2,637.37 25,000.00 5,000.00 5,000.00	\$1,480,255.61
Income devoted to beneficiaries at McLean Hospital:—		
The Bromfield Fund, half of a bequest from John Bromfield  Read Fund, half of a bequest from James Read  Appleton Fund, \$10,010, a bequest from Samuel Appleton; \$20,000, being a donation from Wm. Appleton  McGregor Fund, half of a donation and bequest from James McGregor  Austin Fund, part of a bequest from Mrs. Agnes Austin  Kittredge Fund, a bequest from Rufus Kittredge	\$20,000.00 1,000.00 30,010.00 7,500.00 5,000.00 5,500.00	
Templeton Fund, half of a bequest from John Templeton  Proctor Fund, a bequest from Mrs. Lydia P. Proctor  Higginson Fund, a bequest from George Higginson  Ellen M. Gifford Fund, part of a bequest from Ellen M. Gifford  Matchett Fund, a donation of Sarah F. Matchett  Vose Fund, a bequest of Ann White Vose .	5,000.00 1,000.00 10,000.00 5,000.00 15,000.00 34,491.54	139,501.54
Income devoted to female beneficiaries at McLean Hospital:—  The Lincoln Fund, half of a bequest from Mrs.  F. W. Lincoln		85,000.00 50,000.00 4,491.55

Income unrestricted:—		
Waldo Fund, a bequest from Daniel Waldo, Blake Fund, a bequest from Stanton Blake, Charles W. Faulkner Fund, bequest of	\$40,000.00	
C. W. Faulkner	2,940.00 10,000.00	
Brown Fund, bequest of Harriet Louisa Brown	5,000.00	
Diowit		#27 040 0 <b>0</b>
T 1 , 1 ,		\$67,940.00
Income devoted to any purpose except buildings:—		
Redman Fund, a bequest from John Redman		455,113.34
Income devoted to a triennial prize:—		
Warren Prize Fund, a bequest from Dr. J. M. Warren		3,579.92
Income devoted to the Library:—		
Treadwell Library Fund, part of a bequest from J. G. Treadwell		5,000.00
Income devoted to music at Hospital:—		
George C. and Anne H. Shattuck Fund,		
donation of Dr. Frederick C. Shat- tuck		2,000.00
Income devoted to books for patients:—		
Warren Library Fund, a donation from Dr. J. C. Warren		1,000.00
Income and principal devoted to		
the publication of a history of		
the Hospital:—		
Bowditch History Fund, a bequest from N. I. Bowditch		2,000.00

Income devoted to *amusements at the McLean Hospital:—  Amusement Fund, \$5,000, a bequest from Miss Mary Louisa Shaw; \$5,000, a donation from Mrs. Quincy A. Shaw and other ladies		\$10,000.00
Income devoted to special surgical		
instruments:—		
Surgical Instrument Fund, a donation from Dr. H. J. Bigelow, \$1,250; donation of Mr. R. M. Moore, \$100; donation of Lydia B. and O. A. Taft, \$100; dona- tion of Chas. S. Bixby, \$25		1,475.00
Wooden Leg Fund: —		
A bequest from N. I. Bowditch, \$5,000; donation of P. K., \$100; donation of Edward A. Newell, Geo. A. Newell Fund, \$2,500		7,600.00
Convalescent Home Fund:	\$67,280.66	
Bequest of Jerome G. Kidder	15,000.00 50,000.00 5,000.00 40.00 1,000.00 1,300.00 5,000.00 1,000.00	147 000 00
Free Bed Subscribers; perma-		145,620.66
nent or for ten years:—		
Miss Marion Hovey Mrs. Fanny H. Morse Henry S. Hovey Edward Woodman Children of Mrs. Henry Winsor D. R. Whitney George Gardner Mrs. Nathaniel Thayer Edward F. Deland Mrs. Anna I. Phillips Miss Helen W. Faulkner Jordan, Marsh & Co. Walter Hunnewell Wm. Whitworth Gannett	\$1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00	

Miss Ellen F. Mason	\$1,000.00	\$16,000.00
Clara Barton Annuity	\$3,241.00	, ,
· · · · · · · · · · · · · · · · · · ·	<i>\$40,</i> 212100	
Dr. J. H. Whittemore Memorial		
Fund	33,720.00	
J. Sullivan Warren Fund	$62,\!350.00$	
Thomas E. Proctor Fund	30,000.00	
Hibbard Occupation Fund	1,000.00	
Bradlee Ward Fund (Ward E).	2,546.35	
Training School for Nurses Fund,	23,386.42	
	20,000.42	
Samuel Cabot Fund for patholog-		
ical investigation	7,000.00	
Pathological Laboratory Fund .	60,674.09	
John W. and Belinda L. Randall		
Fund, income for pathological		
purposes	20,000.00	
	20,000.00	
Income devoted to investigation		
in the science of medicine:—		
John Call Dalton and Edward Barry Dalton Fund, a donation from Charles H. and		
Henry R. Dalton	10,000.00	
Samuel Eliot Memorial Chapel Fund	29,000.00	
Add unused income at credit of		
Warren Prize Fund	1,128.61	
Warren Library Fund	550.96	
Bowditch History Fund	1,045.75	
Surgical Instrument Fund	1,601.12 $591.19$	
Wooden Leg Fund	1,798.76	
Treadwell Library Fund	63.09	
Hibbard Occupation Fund	295.03	
Samuel Cabot Fund	290.00	
Dalton Fund	1,539.00	
Shattuck Fund	115.00	
Training School for Nurses Fund	1,588.55	
Randall Fund	1,125.00	
Proctor Fund	2,337.50	
Samuel Eliot Memorial Chapel Fund	1,641.67	
Clinical-Pathological Laboratory Fund	1.41	15,712.64
Total of Restricted Funds		\$2,775,208.12

Cr.	\$\),128.61 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$15,/1Z.04
	#465,113.34 3,577.92 2,000.00 2,000.00 1,480.255.51 1,900.00 1,480.255.51 1,900.00 1,900.00 1,500.00 1,000.00 1,600.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 1,000.00 2,600.00 1,000.00 1,000.00 2,600.00 2,600.00 1,000.00 2,600.00 2,546.35 1,000.00 1,000.00 2,600.00 2,546.35 1,000.00 2,546.35 2,546.35 2,546.35 2,560.00 2	\$5,465,(14.21 15,712.64 \$5,484,426.85
TRIAL BALANCE, DEC. 31, 1899.	Redman Fund Warren Furles Fund Bowditch History Fund Wooden Leg Fund Clara Barton Annuity Surgical Instrument Fund Free Barton Annuity Surgical Instrument Fund Free Bed Funds Warren Library Funds McLean Hospital Beneficiaries Funds for Females Treadwell Library Funds Freadwell Library Funds Funds with Income Unrestricted Convalescent Fund Dr. J. H. Whittemore Memorial Fund Dr. J. H. Whittemore Memorial Fund Samuel Cabot Fund Convalescent Fund Dr. J. H. Whittemore Memorial Fund Santek Fund Dattor Fund Funds Shattuck Fund Dattor Fund Freetor Fund	
BALANCI	\$1,578,466.04 914,945.03 50,000.00 160,000.00 50,000.00 63,100.00 53,000.00 54,000.00 54,000.00 1,564,977.21 1,800.00 1,64,977.21 1,000.00 1,564,977.21 1,000.00 1,544,377.21 10,000.00 120,000.00 120,000.00 51,438.14	\$5,484,426.85
TRIAL		
Dr.	Land and Buildings for McLean Hospital Land and Buildings for General Hospital Land and Buildings for Genvalescent Home Annuties Receivable Delaware Mutual Insurance Company's Scrip Manufacturing Stocks Bailroad Bonds Railroad Bonds State, City, and Town Bonds State, City, and Town Bonds State, City, and Town Bonds State, City, and Town Bonds State, City, and Town Bonds State Street Exchange Ground Rent Trust State Street Exchange Annerican Bell Telephone Company Bonds Walter Baker & Co. Bonds Walter Baker & Co. Bonds Walter Baker & Co. Bonds  Walter Baker & Co. Bonds  Delay Co. St. 1899	•

Property on hand belonging to the Corporation, invested as follows:—

### Investments Producing No Income.

investments i founding No income.	
GENERAL HOSPITAL: Land and Buildings occu-	
pied for Hospital \$914,945.03	
CONVALESCENT HOME: Land and Buildings at	
Belmont	
McLean Hospital: Land and Buildings at	
Belmont 1,578,466.04	
Superintendent's Balance 30,655.43	
\$2,574,066.50	)
Investments Producing Income.	
Policies Massachusetts Hospital Life Ins. Co \$160,000.00	)
500 Shares Massachusetts Hospital Life Ins. Co 50,000.00	)
\$50,000 Eastern Railroad Co. 6 per cent. Bonds 50,000.00	)
\$52,000 Chicago, Bur. & Quincy R. R. 5 per cent. Bonds 52,000.00	)
\$58,000 Chicago, Bur. & Quincy R. R. 4 per cent. Bonds 58,000.00	)
\$157,500 Atchison, Topeka & Santa Fé 1st 4 per cent )	
\$84,000 Atchison, Topeka & Santa Fé adjt. 4 per cent }	)
\$21,600 Bur. & Mo. River in Neb. R. R. non ex. 6 per cent.	
Bonds	)
\$5,000 Bur., Cedar Rapids & Northern R. R. 5 per cent.	
Bonds	)
\$5,000 Consol. Rd. of Vt. 5 per cent	)
\$2,000 K. City, Ft. Scott & Memphis 6 per cent 2,000.00	)
\$2,000 Ft. Scott, So. Eastern & Mem. R. R. 7 per cent. Bonds, 2,000.00	)
\$10,000 Fremont, Elkhorn & Mo. Valley R. R. 6 per cent.	
Bonds	
\$20,000 West End St. Ry. 4 per cent	
\$1,000 Omaha St. Railway 5 per cent	
\$50,000 State of Massachusetts 3½ per cent. Bonds 50,000.00	
\$2,000 City of Providence 5 per cent. Bonds	
12 Shares Boston & Maine R. R	
114 " Old Colony R. R. Co	
237 "Boston & Albany R. R. Co	
30 "Fitchburg Rd. Preferred 3,000.00	
14 " Merrimack Manufacturing Co	
1 Share Appleton " "	
0.01000	
14 " Amoskeag " "	
20 Great Paris	
1 Share Lancaster Mills	
5 Shares Boston Manufacturing Co	
10 "Stark Mills " "	

Brought forward	\$772,495.00
\$120,000 W. Baker & Co. Bonds	120,000.00
\$100,000 American Bell Telephone Co. 4 per cent. Bonds	
\$45,000 Chic. Junc. Ry's 5 per cent. Bonds	
\$10,000 Oregon Short Line 5 per cent. Bonds	
\$30,000 Chic. & No. Western Ry. 5 per cent. Bonds	30,000.00
100 Shares National Union Bank	
68 "Suffolk National Bank	6,800.00
35 " Tremont National Bank (in liquidation)	0 = 00 00
25 " Old Boston National Bank	
87 "State National Bank	
100 "Columbian National Bank (in liquidation)	2,000.00
200 "Merchants' National Bank	
50 "New England National Bank	
50 "Eagle National Bank (in liquidation)	600.00
50 "National Bank of Commerce	
Boston Ground Rent Trust	1,800.00
100 Shares State St. Exchange	10,000.00
Land and Store, 17 Blackstone Street	
Redman Estate, 839 to 855 Washington Street	46,794 41
Land and Stores, 496 to 500 Washington Street	176,717.92
" "Houses, Warrenton Street	48,700.00
Houses, Warrencon Street	23,900.00
" " 103 to 117 Chambers Street	. 2,500.00
	•
Union Block, Union and Marshall Streets	$\begin{array}{ccc} . & 26,012.83 \\ . & 66,875.00 \end{array}$
Real Estate, Fruit Street and Vicinity	. 125,840.17
	10 110 00
201 Oligicis, confer i dichase street	
	,
12 to 14 Hemont Street	,
333 Washington Street (Adams House)	. 79,000.00
" " Fruit and Charles Sts., Parkman Est. " " Broadway, So. Boston	. ,
	. 25,346.77
Notes secured by Mortgages	
Delaware Mutual Ins. Co. Scrip	. 550.00
Notes secured by Collateral	
Cash	. 51,438.14
Investments producing Income	. \$2,910,360.35
" no Income	
Total, foot of Trial Balance	. \$5,484,426.85

F. HAVEN, Treasurer.

TABLE OF THE EXPENSES OF THE GENERAL AND THE McLEAN HOSPITALS FOR TEN YEARS, 1899 TO 1899.

ORDINARY EXPENSES.

YEAR.	COST OF PAYING PATIENTS.	COST OF FREE PATIENTS.	CONVALESCENT	TOTAL EXPENSES OF	ENSES OF	AVERAGE COST PER WEEK PER PATIENT.	T PER WEEK TIENT.	Cost Over Board.	BOARD.
	General Hospital.	General Hospital.	HOME	General Hospital.	McLean Hospital.	General Hospital.	McLean Hospital.	General Hospital.	McLean Hospital.
1890	\$15,477.68	\$112,249.71	\$10,263.22	\$127,727.39	\$152,219.98	\$12.41	\$16.83	\$98,289.40	\$13,769.98
1891	14,348.39	121,314.88	10,185.65	135,663.27	151,419.67	12.54	16.81	110,568.08	12,511.94
1892	17,394.63	134,602.24	11,396.18	151,996.87	158,120.75	14.54	17.29	126,483.52	14.549.14
1893	19,055.16	151,185.07	12,129.05	170,240.23	150,366.73	16.11	17.19	146,379.08	3,597.84
1894	29,489.50	141,394.24	10,506.12	178,929.99	155,809.94	16.15	17.85	146,785.28	5,037.88
1895	*76,602.24	116,356.40	10,601.55	192,958.64	180,008.12	18.10	23.70	144.192.03	39,814.33
1896	62,953.41	99,385.00	10,352.38	162,338.41	205,093.83	13.75	28.26	110,588.53	41,447.75
1897	68,727.64	102,741.96	9,594.25	171,469.60	202,454.18	14.03	27.02	119.289.94	31,559.44
1898	70,028.75	103,734.64	9,727.84	173,763.39	218,673.60	13.16	26.84	106,989.20	31,903.68
1899	73,757.48	113,190.12	9,867.40	186,947.60	222,777.56	13.74	27.06	116,909.95	30,824.64
				_				_	

\* Note. Weeks of paying patients in 1894 = 1,924. 1895 = 3,585. 1896 = 4,576. 1897 = 4,711. 1898 = 5,322. 1899 = 5,322.

### Examination of Accounts.

Boston, Feb. 19, 1900.

To the Committee on Accounts,

Massachusetts General Hospital:—

I hereby certify that I have examined the vouchers as per division books of the Convalescent Home, McLean' and General Hospitals, for the year ending December 31, 1899, and I have found the same correct, and the amounts properly entered in the cash books.

I have examined the books of the Treasurer for the year ending December 31, 1899, as follows, viz.: the cash book, journalizings, and the trial balance, and I have found the same correct. I found vouchers for the cash payments, and I found cash in the banks as per amount called for by the Treasurer's cash book.

The balances on the Treasurer's books agree with the balances on the books at the McLean and General Hospitals.

I found bonds and stock certificates as pen bond and stock accounts, and notes as per notes receivable account on the trial balance herewith.

WALDO L. ABBOTT.

# THE ANNUAL REPORT OF THE RESIDENT PHYSICIAN OF THE GENERAL HOSPITAL, IN BOSTON.

The average number of patients in the Hospital during the year was 261.

Of paying patients, I paid \$75; I paid \$50; 75 paid \$35; 2 paid \$28; I paid \$24.50; 5 paid \$25; I paid \$39; 185 paid \$21; I paid \$17.50; 9 paid \$15; 21 paid \$14; I paid \$12; 709 paid \$10.50; 139 paid \$10; 5 paid \$8; 599 paid \$7; I paid \$7.50; 23 paid \$6; I paid \$5.50; 136 paid \$5; 28 paid \$5.25; I paid \$6.50; 21 paid \$4; 3 paid \$3.25; 8 paid \$3.50; 12 paid \$3; 3 paid \$2.50; I paid \$2.45; 13 paid \$2; I paid \$1.10; I paid \$1.

Whole number of patients treated during the year: paying, 1,882; paying part of the time, 223; free, 2,981; total, 5,086.

Proportion of deaths to whole number of results, 8 per cent.

There were 3,977 patients treated in the Accident Room.

Of this number, 958 were retained in the Hospital. The greatest number of patients at one time was 284. The least number of patients at one time was 236.

Total number of days for paying patients, 37,595; free, 57,670; total, 95,265.

Average time paying and free patients, 19— days.

Total number of days for patients at Convalescent Home, 8,760.

Average time paying and free patients for Hospital and Convalescent Home, 20+ days.

In spite of the many changes going on in the Hos-

pital during the past year, the average number of patients has been increased. The total number of admissions also has been increased somewhat. When it is taken into account that the year before the soldiers were treated in two large tents during the summer and fall months, and this year we have used a tent only to take the place of the Warren Ward during the time it was being moved, it will readily be seen that the wards of the Hospital have been very busy. In fact, they have been too busy for the best comfort of the patients. Serious cases, of course, are never disturbed, but the slighter and convalescent cases, when the wards are so crowded, have frequently to sleep on couches, or in the recovery room.

The pressure from outside to admit more cases has constantly increased. It would seem as though we should never attempt to admit cases faster than during the past year until the number of beds has been increased.

The changes going on, the general rise in prices, the increased number of operations (2,103 in 1898 to 2,432 in 1899), the increase in the number of people treated in the Accident Room and in the Out-Patient Department, account for the increase in the current expenses of the Hospital.

### CHANGES DURING THE YEAR.

The corridor leading to the lower wards has been straightened out, a new operating building has been begun, also an addition to the Thayer Building. The old power plant and the domestic building have been torn down, and the place where these buildings stood has been excavated for the foundation of the new domestic building. The Warren Ward has been moved to make place for the operating building, and it has been renovated and connected with the corridor.

An iron bridge has been placed from the roof of the Out-Patient Department to the top story of the old Harvard Medical School, so that this could be used for employees of the Hospital while the changes are in progress.

, Respectfully submitted,

HERBERT B. HOWARD,

Resident Physician.

### TABLE No. 1.

Number of Patient	ts in th	e Hospita	l <b>J</b> an. 1, 1	1899.	
Paying					. 101
Free					. 169
Total					. 270
Admitted from	Jan. 1,	1899, to J	Tan. 1, 19	00.	
	,	ĺ	Male.	Female.	Total.
Patients paying Board			1,167	651	1,818
Patients paying Board Part of			127	96	223
			1,555	1,220	2,775
radicitis chillery rice			1,000	1,220	
			2,849	1,967	4,816
					<b>4</b> 000
Medical					1,808
Surgical					3,008
Children (included above) .					348
Dischar	ged du	ring the I	Year.		
	Medical.	Surgical.	Male.	Female.	Total.
Well	461	623	545	539	1,084
Much relieved	428	808	759	477	1,236
Relieved	435	1,164	982	617	1,599
Not relieved	118	78	116	80	196
Not treated	65	168	129	104	233
Dead	197	210	265	142	407
Insane and eloped	1	5	3	3	6
Against Advice	46	36	44	38	82
					-
	1,751	3,092	2,843	2,000	4,843
During the year th	iere i	were to	4 more	transf	erred
0			•		
from the medical side	e to the	he surg	ical sid	e than	trom
the surgical side to th	ie me	dical si	de, whi	ch acc	ounts
$\sim$			*	.011 400	0 641165
for the seeming discre	epanc	y above	<b>:</b>	•	
Number of Patie	ents rei	naining I	Dec. 31, 18	899.	
Male					. 135
Female					. 108
a citate					. 100
Total					. 243
10001					. 210
Paying					. 92
Free					. 151
					. 101

. . . . 243

Medical	•														. 70 . 173
Total				•			٠	٠	٠			. 4			 243
Number of Patients remaining	r in	н	OSI	nital	Ja	n. 1	1. 1	899							270
Number of Patients admitted												) .			4,816
Treated during the Year 1899															5,086
Discharged during the Year 1	899	)	•		•	٠	٠	۰	٠	٠	٠	٠	٠		4,843
Remaining in Hospital Jan. 1	, 19	900	)		٠	•	٠	٠	•	٠	٠	•	٠		243
	ΤА	, BI		No	١.	2.									
				ence											
Boston					٠										1,526
Massachusetts (except Boston					۰									۰	3,046
Maine															42
New Hampshire and Vermont					٠							٠			115
Rhode Island and Connecticut															17
Other States															34
														i	30
England										•		•			6
Ingilia · · · · · · ·	•	•	•	•	•	•	•	•	٠	•	٠	•	٠	٠	
															4,816
	TA	AB:	LE	N	).	3.									-,0-0
TABLE No. 3.  Birthplaces.															
															274
Massachusetts											·				1,378
Maine							Ť						Ť		259
				•			•	·	•	٠	·	·	٠	•	190
Vermont						•	•	•	•	•	·	•	•	•	71
Rhode Island and Connecticut			٠	•		٠	•	•	•	٠	•	۰		٠	75
New York			۰	•		٠	•	٠	•	•	٠	۰	•	۰	101
Southern and Western States				٠	۰	۰	۰	۰	۰	٠	٠	٠	۰	۰	175
Southern and Western States	•	۰	•	•	٠	٠	٠	•	•	٠	٠	۰	•	۰	110
Total in United States															2,523
British Provinces															625
Great Britain	•	•	•	•	•	•	•	•	•	•	•	•	•	•	285
T 1 1	•	•		•	٠	•	•	٠	•	•	٠	•	٠	۰	736
	٠	٠	•	•	٠		۰	•	٠	٠	*	۰	•	٠	
Norway and Sweden Germany	٠	•		•	*	•	•	•	•	٠	•	•	٠	٠	110
v	٠	٠	•	٠	٠	٠	•	٠	۰	۰	٠	•	٠	٠	78
France	•	٠	•	•	٠	٠	•	•	•	•	•	•	•	٠	7
Italy	. *	٠	•	٠	٠	٠		٠	•	•	٠	٠	٠		120
Russia and Poland		٠		٠	٠	۰	•						•	٠	213
Other Places	٠	٠	٠	٠	٠	٠	٠	٠		٠		٠	٠	٠	119
Total Foreigners															2,293

### TABLE No. 4

						T.	AB	LE	1	No.	4				
							Oc	cur	pati	ion	ıs.				
Males *													Paying.	Free.	Partial.
Mechanics .													71	100	19
Laborers .													304	616	41
Farmers													70	26	6
Minors													63	158	10
Seamen				,									24	12	1
Clerks													97	67	9
Teamsters .													22	67	10
Tailors													82	28	. 0
Servants .			٠										40	52	3
Clergymen .													10	5	0
Lawyers													9	1	
Doctors								į.					17	11	0
Merchants .				·			·			Ĭ			16	0	1
Students	Ů	Ů	Ů	Ť		Ť	Ů	Ť		Ť	Ť		44	34	3
Soldiers	·	•	٠,*	•	•	•	·	•	•	•	٠	·	69	9	1
Others	•	•	•	•	•	٠	•	•	•	•	•	•	<b>2</b> 29	369	23
Others	•	•	•	•	•	٠	•	•	٠	•	•	•	220		
													1,167	1,555	127
Total N	[a]	les.	2,8	349									1,101	1,000	121
		,													
Females.							0	ceu	pat	tio:	ns.		70	77	7042 7
													Paying.	Free.	Partial.
Domestics .	•	٠	٠	٠	٠	٠	•	•	٠	•	•	٠	81	413	16
Minors	٠	٠	٠	•	•	٠	•	•	٠	٠	٠	٠	31	127	7
Wives	•	•	٠	٠	٠	٠	٠	•	٠	٠	٠	٠	362	371	48
Widows	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	17	36	1
Seamstresses	٠	•	٠	٠	•	•	•	٠	٠	•	٠	•	20	66	5
Spinsters .	•	٠	٠	٠	٠	•	•	٠	٠	٠	٠	•	13	8	1
Operatives .	•	٠	٠	٠	٠	٠	•	•	٠	٠	٠	٠	10	27	3
Teachers .	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	13	5	0
Clerks	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		•	22	33	2
Nurses	•	٠	•			٠	•	•	٠	٠	٠	•	15	26	1
Students .	٠	٠	٠	•	٠	٠	٠	٠	٠	•	٠	•	8	18	3
Deaconesses	٠		٠	•		٠	•	٠	•	٠	•	•	2	0	0
Others		•		٠	٠		٠		٠			٠	57	90	9
m , 1 3				1 0	0-								651	1,220	96
Total 1	g'eı	mal	es,	1,8	67	•									
							TA	BI	Œ	N	0.	5.			
								ut-							
NT 7 6 T					-	,									01.00
Number of P	ati	ent	s ti	reat	ted	(n	ew	ca	ses	) .	٠	٠			. 31,003
Men		٠	•	٠	•			٠	٠	٠		•			. 14,596
Women				٠	٠		•	٠	٠		•	٠			. 11,061
Children .					٠	٠			٠	٠					. 5,346
Americans .					٠										. 14,752
Foreigners .			. •												. 16,251
Residents of	Bo	sto	n												. 15,017

Residents of Other Places	15,986
Medical Department for Women	5,175
Medical Department for Men and Children	5,176
Surgical Department	10,686
Ophthalmic Department	1,668
Department for Diseases of Skin	3,474
T T	1,438
Department for Diseases of the Throat	3,386
Total number of visits from patients, 104,205.	
Average daily attendance, 340.	
Total number of prescriptions filled, 65,530.	
	Total No. Daily
Medical Department for Women	Visits. Average 12,552 41
Medical Department for Men and Children	11,391 37
Surgical Department	43,209 141
	4,267 14
Department for Diseases of Skin	. 12,552 41
Department for Diseases of Nervous System	7,083 23
Department for Diseases of the Throat	13,151 43
Number of Applicants	32,049
Number admitted	31,003
Referred to Other Institutions	199
Number refused	847
TABLE No. 6.	
Convalescent Home.	
Admitted in 1898	413
	ale. Female. Total.
,	13 .5 18
Admitted during 1899	91 165 456
Total O	04 150 454
Total	04 170 474
Discharged during 1899 29	0.4 1.05 450
Discharged during 1000	94 165 459

The average number of patients for the year 1899 was, males, 15 + ; females, 8 + ; total, 24.

10

5

15

The total number of days' board of patients was 8,760.

Remaining Jan. 1, 1900 . . . . . . . . .

Average number of patients fed, 23.

Average number employees fed, 13.

Total number of days' board, 13,508.

Average cost of food per day, 28 cents.

# TABLE No. 7.

# TABLE OF ADMISSIONS, DISCHARGES, AND RESULTS AT THE GENERAL HOSPITAL FROM JAN. 1, 1882, TO DEC. 31, 1899.

stients ted.	out.Pg	16304	7102*	17016	17925	18981	19472	22939	22545 95810	26718	26527	27989	29146	29867	29181	28741	31003
Patients remain'g under reatment Dec. 31.	Free.	141	128	134	159	183	182	191	189	181	177	166	134	139	156	169	151
Patirems un Treat Dec.	Paying.	24	32	11	17	18	17	4.	27	17	20	55	63	94	06	101	92
Time of Veeks.	, эвгэүд V ээтЧ	4.41	4.80	4.08	3.72	3.57	3.46	3.40	3,50	3.54	3.46	3.41	3.04	2.32	2.43	2.61	2.76
Time of Weeks.	Average Pajing	2.84	37.70	2.38	2.78	2.90	2.16	2.28	2.14	2.17	1.94	3.09	3.00	4.32	3.56	5.60	2 55
.ents.	bi55A	348	397	443	471	490	496	530	595	588	677	566	585	617	823	943	958
.928	19VA	168	165	167	173	185	193	207	208	201	203	213	205	227	235	253	261
Total.	least .	143	129	147	133	150	156	170	175	171	175	192	178	200	212	212	236
·IstoT t	Greates	195	186	184	206	217	215	227	933	219	222	237	236	256	259	304	784
Number One Time,	Greatest Paying at	35	40	26	30	40	42	53	36	40	39	62	102	106	119	166	131
Number on Time.	Greatest Ots ear Ots ear	167	159	166	178	196	194	205	204	201	200	198	181	162	111	179	177
tage on dmitted.	Percent Total A	8.13	9.11	8.25	7.44	8.70	8.50	00 0	0.10	8.96	90.6	9.04	9.17	8.03	00	8.51	8.00
.sdt	neaC	177	191	192	192	245	277	285	268	298	320	320	344	384	361	430	407
ted, Unfit, sed, etc.	13	137	129	175	173	210	300	225	223	192	202	206	240	345	231	321	
lieved.	Not Re	59	10	73	64	83	100	110	101	94	133	130	138	173	177	231	196
ieved, or in Part,	Much Rel Beyeileyed	463	367	361	411	565	640	699	1182	1035	1479	1452	1945	2115	2224	2755	2835
tage on dmitted.	A latoT	61	62	89	65	09	61	50	43	50	40	37	30	31	24	24	53
	gradoaid.	1312	1318	1584	1689	769I	2021	2034	1400	1673	1396	1272	1127	1344	959	1135	1084
aber	Free.	924	1815	2044	2283	2523	2731	3016	2748	2793	2949	2860	2687	3237	2980	3010	2981
Whole Number Treated.	Paying Bo	12	47	46	19	45	154	94	204	164	146	107	168	140	112	175	223
W. brace	Paying Bo	414	448	382	409	447	220	514	449	566	627	636	1001	1124	1220	1868	1882
Part of .	Paring L' sui	122	67	46	64	45	154	94	204	164	142	102	168	140	112	175	223
soard all sime.	Paying P T edt	399	382	371	392	429	553	500	425	549	614	621	1028	1001	1126	1778	1781
*96	ग्रम	1736	1667	1910	2124	2340	2549	2825	2566	2612	2768	2683	2553	3103	2841	2854	2812
.beitied.	A IstoT	2147	2020	2327	2580	2814	3256	3419	3203	3325	3524	3406	8749	4304	4079	4807	4816
sr.	Year.					1881	1888	1889	1891	1892	1893	1894	1895	1896	1897	1898	1899

Out-Patient Department opened only five months.

Total of patients in wards from the year 1821, 115,763.

Total of out-patients, 214,796.

TABLE No. 8.

### TABLE SHOWING THE COST OF THE PRINCIPAL STORES AT THE GENERAL HOSPITAL.

		1897.			1898.			1899.	
ARTICLES.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef, Sirloin, lb "Corned, " "Round, " "Soup, " Mutton, " Poultry, " Eutter, " Eggs, do, Flour, bbl Bread, lb	5,184 29,470 30,295 31,569 19,958 20,338 19,396 169	2,416.16 2,481.22 2,703.80 2,354.39 3,991.13 3,929.36 890.00	.0695 .0812 .0819 .0846 .1179 .1962 .1922 5.27	36,115 18,011 22,537	1,999.86 4,787.64 4,095.88 842.29	.0785 .1113 .2124 .2021 5.37	36,978 20,977 24,205 21,401 172	2,581.34 5,288.40 4,779.17 743.70	.0849 .1235 .2102
Ice, ton Sugar, lb Tea, Milk and Cream, qt Potatoes, bush	41,436 1,411 153,233	1,944,96 365.58 8,492.38	.0469 .2550 .0554	42,941 1,333 163,708	2,182.73 384.97 8,426.35	.0508 .2888 .0514	1,342 168,404	2,316.85 398.53	.051

Average number of patients fed, 261. Average number officers and employees fed, 240. Total number days' board, 182,990. Average cost per day, 29 cents.

### TABLE No. 9.

### Hospital Expenses in Full.

F

	110	spr	uau	עע ב	zþ	ещ	ses	1.	П	T. f	111.	
'OOD.												
				Me	eats	3, e	tc.					
Beef											\$9,854.19	
Mutton and Lar	nb										3,139.78	
Veal											544.92	
Pork												
Hams and Baco												
Sausage											138.29	
Tongue											134.45	
Poultry												
Game											62.01	
Other Meat .											103.90	
Fish											1,591.38	
Canned Fish											95.16	
Shell Fish .											524.21	
Eggs												
Milk												
CIT											108.24	
Cream											551.58	
												\$33,156.75
Carried foru	vard											\$33,156.75

Brought forward												\$33,156.75
				_	Fat	s.						
Butter											\$5,288.40	
Lard											152.64	
Oil											119.80	
	·		•	·	•	·	·	·	·	Ů		5,560.84
			F	ari	ina	ceo	us.					
Flour											\$743.70	
Bread											2,607.49	
Crackers											353.77	
Oatmeal						٠					238.13	
Corn-starch											20.00	
Farina											125.10	
Rice											199.23	
Macaroni											60.66	
Tapioca											67.36	
Other Cereals							Ċ				251.04	
Beans											134.98	
Peas								Ĭ.		Ť.	35.79	
Sugar				Ť	Ť		Ť	·	Ť	·	2,316.85	
Chocolate	•	•	•	•	•			•	•	•	31.52	
Syrup		•	•	•	•			•	•	•	42.44	
Molasses				•	٠				•	•	78.79	
Potatoes		•	•	•	•		•	•	•	•	1,663.51	
Vegetables			•			•					1,662.45	
Canned Vegetables	•	•		•	•	•	•	•	•	•	722.76	
Fresh Fruit		•	٠	•	•	•	•	•	•	•	1,342.97	
	•	•	٠	٠	٠	٠	•	٠	•	•	227.65	
	٠	٠	٠	٠	٠	٠	•	٠	•	•	931.95	
		٠	٠	٠	٠	٠	٠	٠	٠	٠	93.47	
Jelly	•	٠	٠	٠	٠	٠	٠	٠	•	٠	35,47	13,951.61
				Re	ver	°a.a	08					·
Coffee											\$793.70	
Tea											398.53	
Cocoa			·				i				129.36	
	·	·	Ť	•	·	·	·	·	•	Ť		1,321.59
				Con	di	000 00	nts.					
Salt											\$82.07	
Spices	·		·	·	•	•	•	•	•	•	77.24	
Vinegar									•	•	25.30	
v 1110841 · · · ·	٠	٠	٠	•	•	•	•	•	٠	•	20.00	184.61
			7	Vice	-011	ane	eous	,				
Gelatine						<i>wne</i>					\$141.82	
Baking Powder .											113.14	
Yeast											22.15	
Unclassified	·						į.	Ĺ	ľ	·	12.83	
	i	i							ľ	·		289.94
Carried forward												\$54,465.34

Brought forward										\$54,465.34
WATER										3,049.00
ICE	•					•	•	•		1,333.18
PHARMACEUTICAL AND SURGIC	A.T.		•	٠	•	•	•	•		2,000.20
Drugs and Medicine								. 4	310,013.37	
Mineral Water						·		. 4	74.65	
Wines and Spirits									2,209.40	
Ale and Beer									793.03	
Alcohol									340.45	
Ether									2,521.87	
Antiseptics									787.73	
Surgical Appliances									1,680.95	
Medical Appliances									1,151.92	
Suspensory Bandages .									47.65	
Cotton Batting									1,406.06	
Absorbent Cotton									307.95	
Absorbent Gauze									4,152.03	
Gauzes for Dressings and				s					1,599.28	
Medicated Gauze									226.70	
Other Bandages									1,550.39	
Gutta Percha Tissue									13.92	
Oiled Muslin									76.95	
Adhesive Plaster									323.34	
Sponges									29.00	
Drainage Tubing									169.29	
Splints									108.92	
Crutches									141.87	
Rubber Implements									139.68	
Rubber Sheeting									279.41	
Hypodermic Syringes .									11.32	
Rubber Gloves									1,262.73	
Cotton Gloves									110.70	
Surgical Needles									111.88	
Surgical Instruments .									176.38	
									394.10	
White Coats and Pants .									291.00	
201 11 25 11			٠						220.36	
X-Ray Appliances									476.69	
Microscopic Supplies .									3.15	
Finger Cots									54.20	
Ice Bags									65.98	
Hot Water Bottles									81.70	
Clinical Thermometers .									270.06	
Slides and Cover Glasses									19.90	
Blood Counters		٠							121.32	
Bottles				٠					597.70	
Corks									84.74	
Animal Tendons									152.79	
Carried forward		•		٠	•			. 8	\$34,652.51	\$58,847.52

Brought forward	£ \$58,847.52
Silk	s °
Cat-gut	)
Silk-worm Gut	Ŀ
Wrapping Paper	•
Toilet Paper	<b>;</b>
Graduates	
Catheters	3
Antitoxine	)
Rectal Tubes	)
Nail Brushes	
Unclassified	
months of the same	36,080.41
Bedding.	
Mattresses and Pillows (new and made over) .	475.17
DRY GOODS.	
Sheeting	
Table Linen	
Towelling	
Pins and Needles	
Sewing Cotton	
Tape, Buttons, etc	
Blankets	
Spreads	
Clothing	
Miscellaneous	
prioring and a second s	4,350.55
Furnishings.	
Furniture	
Carpets and Oilcloth	
Tools and Hardware 631.92	
Woodenware	
Tinware	
Cutlery	
Crockery and Glassware 1,135.01	
Washing and Cleaning.	3,717.81
Soap	
Starch	
Bluing	
Polishes	
Brooms	
Brushes	
35	
House Cleaning	- 3,147.57
Carried forward	\$106,619.03
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Brought forward	\$106,619.03
GARDEN	79.08
CONVEYANCE.	
Removing Snow	\$43.40
Carriage Hire	33.50
Car Fare	47.93
Messengers and Telegrams	68.37
Telephone	494.59
Expressage	271.18
Postage Stamps	419.20
Tostage Stamps	1,378.17
STATIONERY	483.73
	1,379.61
**	12,475.67
FUEL	12,10.01
Light.	
Gas and Oil	\$1,227.02
Candles	9.01
Matches	19.40
	1,255.43
SALARIES AND WAGES.	
Officers	\$8,415.56
Office Department	1,819.07
Nursing Department	13,006.16
Housekeeping Department	8,315.35
Male Help	2,758.17
Drug Department	2,505.52
Engineer's Department	4,687.88
Laundry	5,126.72
Porters	1,196.34
Garden	430.83
Ward Tenders	5,763.79
Stable	283.25
Kitchen	3,866.29
Special Wages	2,271.98
	60,446.91
MISCELLANEOUS.	
Stable	\$630.16
Sundry Payments	401.85
D	1,032.01
Repairs.	******
Plumbers	\$952.14
Carpenters	1,568.41
Painters and Glaziers	1,223.61
Steam Fitters	1,235.67
To Surgical Instruments	744.41
Gas Fitters	1.20
Carried forward	\$5,725.44 \$185,149.64

$Brought\ forward$											\$5,725.44	\$185,149.64
To Engines				:							85.17	
To Electric Light Pla	nt										550.03	
Care of Clocks											90.00	
Tinsmith											400.15	
To Electric Batteries											113.04	
To Furniture			۰								193.00	
To Laundry											353.00	
To Boilers											36.22	
Blacksmithing											124.50	
To Vehicles						·					205.50	
To Elevator											64.33	
Miscellaneous											344.50	
											-	8,284.88
Improvements												1,755.93
												\$195,190.45
General Corporation Expe							•	•	٠	٠		1,661.87
Laboratory Expenses .				٠	٠	٠	٠	٠	٠	٠		792.56
												\$197,644.88
Goods furnished Convale	sce	ent	Н	on	ne.	rec	cei	ved	fe	or		ф137,044.00
Special Wages, Hea												
Infirmary, etc		-										10,697.28
•												
Total Hospital Expenses	•	٠	•		٠	٠	٠	٠	٠	٠		\$186,947.60
				and the								
Statement o	f s	Sto	ocl	k (	on	н	aı	ad	J	an	. 1, 190	0.
	f s	Sto	ocl	k (	on	Н	aı	ad	J	an	. 1, 190	0.
APOTHECARY SUPPLIES.							aı	ad	J	an		0.
APOTHECARY SUPPLIES. Ligatures			ocl				[a1	ad	<b>J</b>	an	\$93.25	
APOTHECARY SUPPLIES.  Ligatures  Ether								ad	<b>J</b> .	an	\$93.25 288.00	
APOTHECARY SUPPLIES.  Ligatures  Ether  Wines and Spirits	•						(a1	ad		an	\$93.25 288.00 364.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges	•	•								an	\$93.25 288.00 364.00 30.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap	•									an	\$93.25 288.00 364.00 30.00 248.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen	•									an	\$93.25 288.00 364.00 30.00 248.00 18.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical		· · · · · · · · · · · · · · · · · · ·	ian	· · · · · ces						an	\$93.25 288.00 364.00 30.00 248.00 18.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves	A	· · · · · · · · · · · · · · · · · · ·	ian	· · · · · ces						an	\$93.25 288.00 364.00 30.00 248.00 18.00 125.00 110.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Oxygen Oxygen Medical and Surgical Rubber Gloves Drainage Tubing	Aı		an	ces						an	\$93.25 288.00 364.00 30.00 248.00 18.00 125.00 110.00 87.50	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery	Ar		an	ces							\$93.25 288.00 364.00 30.00 248.00 18.00 125.00 110.00 87.50 40.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia	Ap			ces						an	\$93.25 288.00 364.00 30.00 248.00 18.00 125.00 110.00 87.50 40.00 20.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints	Ar		an	ces						an	\$93.25 288.00 364.00 30.00 248.00 18.00 125.00 110.00 87.50 40.00 20.00 130.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches				ces							\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol	Ar		and	ces						an	\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton	Ar		and	ces						an	\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton Gauze	Ar		an	ces						an	\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton Gauze Gauze Bandages	Ar		an	ces						an	\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80 127.00 83.25	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton Gauze Gauze Bandages Medicine	A		:							an	\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80 127.00 83.25 2,160.31	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton Gauze Gauze Bandages	A									an	\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80 127.00 83.25	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton Gauze Gauze Bandages Medicine	A		:								\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80 127.00 83.25 2,160.31	
APOTHECARY SUPPLIES.  Ligatures Ether Wines and Spirits Sponges Soap Oxygen Medical and Surgical Rubber Gloves Drainage Tubing Stationery Photographic Materia Splints Crutches Alcohol Absorbent Cotton Gauze Gauze Bandages Medicine	AI			ces							\$93.25 288.00 364.00 30.00 248.00 125.00 110.00 87.50 40.00 20.00 130.00 54.25 86.00 16.80 127.00 83.25 2,160.31	

$Brought\ forward$												\$4,119.36
Engineers' Supplies.												
Coal											\$225.00	
Electrical Supplies								•			9225.00 $136.85$	
Paints and Oils .			Ì				•	•		•	165.20	
Lumber										•	110.00	
						•					76.40	
				•							521.50	
Steam Supplies .									•	Ċ	432.50	
Steam Supplies .	•		•	•		•	•			•		1,667.45
KITCHEN STORES												347.24
	•	·	•	·	•	•	٠		•	٠		011121
Matron's Stores.												
Crockery				٠		٠					\$247.97	
Surgical Appliances								٠	٠	٠	758.19	
General Stores and	Fui	nit	ur	е				٠		٠	3,641.09	4 045 05
												4,647.25
Total												\$10,781.30
Total Expenses of Hospi	ital	for	r 18	399								186,947.60
Stock on Hand Jan. 1, 1												6,741.01
												\$193,688.61
Deduct: —												
Maintenance Out-Patien	t D	epa	artı	mer	ıt						\$10,938.92	
O: 2 TT 2 T	000											04 =00 00
Stock on Hand Jan. 1, 1	900		٠	٠							10,781.30	21,720.22
Stock on Hand Jan. 1, 1  Net Amount of Total E											10,781.30	\$171,968.39
											10,781.30	
	Expe	ens	es			٠						
Net Amount of Total E	Expe	ens	es			٠						
Net Amount of Total E Convale	Expe	ens	es	<b>Io</b> 1		• I	Exj					
Net Amount of Total E Convale	Expe	ens	es	<b>Io</b> 1	me	F, e	Exj	pei				
Net Amount of Total E Convales FOOD.	Expe	ens	es H	<b>I</b> O 1	me	F, e	Exj	pei	nse	es	in Full.	
Net Amount of Total E  Convales  Food.  Beef	sce	ens	es H	<b>I O</b> 1 <i>Me</i>	me	F, et	[x]	<b>9e</b> 1	ns(	es	in Full. \$786.64	
Net Amount of Total E Convales FOOD.  Beef Mutton and Lamb	sce	ens	es H	<b>I O</b> 1 <i>Me</i>	me	F, et	[x]		ns(	es	*786.64 301.94	
Net Amount of Total E Convales FOOD.  Beef Mutton and Lamb Pork	sce	ent	es H	Me	me	• <b>I</b> • •, e		pei	ns:	es	\$786.64 301.94 14.93	
Net Amount of Total E Convales  FOOD.  Beef Mutton and Lamb Pork Bacon	sce	ent	es H	Me	me	. <b>F</b>				es	\$786.64 301.94 14.93 17.02	
Net Amount of Total E Convales  Food.  Beef Mutton and Lamb Pork Bacon Sausages	Sce	ent	es H	Me	· ats	. <b>F</b>	tc.			es	\$786.64 301.94 14.93 17.02 23.99	
Net Amount of Total E  Convales  Food.  Beef  Mutton and Lamb Pork Bacon Sausages Poultry	Sce	ent	es H	Me	me	. F				. es	\$786.64 301.94 14.93 17.02 23.99 152.42	
Net Amount of Total E  Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages  Poultry  Fish	Expe	ent	es	Me	me	. <b>I</b>				. es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00	
Net Amount of Total E  Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages  Poultry  Fish  Shell Fish	Sce	ent	es	Me	me	. <b>F</b>				. es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24	
Net Amount of Total E Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages  Poultry  Fish  Shell Fish	Sce	ent	es	Me		. F				. es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08	\$171,968.39
Convales  Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages  Poultry  Fish  Shell Fish  Eggs  Milk	Sce	ent	es			. F. et				. es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78	
Net Amount of Total E  Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages Poultry  Fish  Shell Fish  Eggs  Milk  Cheese	Sce	ent	es	Me	me eats	. F				es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78 1.35	\$171,968.39
Net Amount of Total E Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages  Poultry  Shell Fish  Shell Fish  Cheese  Butter	Sce	ent	es	Me	me	. F				. es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78 1.35	\$171,968.39
Net Amount of Total E Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages Poultry  Fish  Shell Fish  Eggs  Milk  Cheese	Sce	ent	es	Me	me eats	. F				es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78 1.35 \$461.39 6.71	\$171,968.39
Net Amount of Total E Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages  Poultry  Shell Fish  Shell Fish  Cheese  Butter	Sce	ent	es	Me	me	. F				es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78 1.35	\$171,968.39 \$2,129.39
Convales  Convales  Food.  Beef	Sec	ent	es	Me	me	. F				es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78 1.35 \$461.39 6.71	\$171,968.39
Net Amount of Total E Convales  Food.  Beef  Mutton and Lamb Pork  Bacon  Sausages Poultry  Fish  Shell Fish  Eggs  Milk  Cheese	Sec	ent	es		me	. F	Ex]			es	\$786.64 301.94 14.93 17.02 23.99 152.42 243.00 10.24 119.08 458.78 1.35 \$461.39 6.71	\$171,968.39 \$2,129.39

Brought forward					,							\$2,602.45
			Fe	ari	nα	ceor	us.					
Flour											\$172.25	
Bread											1.93	•
Crackers											3.17	
Oatmeal											30.25	
Rice							,				11.50	
Other Cereals			,								7.93	
											23.01	
Sugar											250.42	
Potatoes											185.82	
Vegetables (fresh)											250.74	
Vegetables (canned)											60.00	
Fruit (fresh)											123.47	
Fruit (dried)											67.68	
								•			1.60	
											10.00	
	•			•	٠	٠	•	٠	٠	٠	3.96	
Chocolate	•	٠	•	•		٠	٠	٠	٠	•	5.96	1 000 70
			7	n							-	1,203.73
rm -						iges					##R FO	
Tea	٠	•						٠			\$73.50	
Coffee					٠	٠			٠	٠	67.38	
Cocoa		٠	٠	٠	٠	٠	٠	٠	٠	**	<b>2</b> 8.90	
				,							Waldenman	169.78
			C	one	din	nen						
Salt		٠									\$9.15	
Spices		٠					٠				2.88	
Vinegar	,										4.50	
Cider											.50	
												17.03
			$M_1$	isce	lla	neo	us.					
Gelatine					٠	٠					\$5.40	
Baking Powder							1				21.25	
Baking Soda			L.								1.10	
Flavoring Extracts											4.64	
Unclassified											9.20	
Yeast					4						18.08	
												59.67
7ATER												157.26
CE												116.25
HARMACEUTICAL AND S												2.0.20
											#AA AA	
Drugs and Medicine						٠	•		٠		\$66.60	
Surgical Appliances						٠			٠		148.38	
Contingencies					٠	•					4.84	
Wines and Liquors				٠	٠	14			٠	٠	.40	
												220.22
Carried forward												\$4,546.39

W Ic. Pr

Broughtforward.	٠			٠							\$4,546.39
BEDDING.											
Mattresses and Pillows	٠			٠			•				5.04
DRY GOODS.											
Sheeting		٠								\$64.74	
Table Linen										10.02	
Towelling										12.76	
Pins										5.40	
Sewing Cotton										1.44	
Buttons, etc	٠	٠			۰		٠			.64	
Clothing				٠			٠.		•	. 14.94	
Blankets		۰		٠	٠	٠		٠	٠	45.00	
Miscellaneous										6.33	
											161.27
Furnishings.											
***										0.24.00	
Furniture	٠	٠	٠		٠	٠	٠	•	٠	\$31.88	
Hardware	٠	•	٠	٠	•	•	٠		•	9.17	
Tinware		٠	•	٠	٠	٠	۰	۰	•	11.35	
Cutlery		٠	٠	٠	۰	٠	•	٠	•	2.35 $98.01$	
Crockery and Glasswar	e	٠	٠	٠	٠	٠	٠	٠	٠	98.01	150.50
											152.76
Washing and Cleaning.											
Soap						٠				\$21.18	
Starch										6.00	
Blueing			٠							4.93	
Polishes										4.03	
Brooms										3.50	
Brushes										12.85	
House Cleaning										27.85	
											80.34
0											
Conveyance.											
A	٠	٠		٠	٠		٠	٠	٠	\$1.40	
2 0	٠		•	٠		, •		٠	٠	183.67	
Railroad Tickets		٠	٠	٠	٠	٠	٠	٠	٠	129.70	
Carriage Hire	٠	٠	٠		٠	0	۰	٠		11.63	
Postage Stamps	٠	•		٠	٠	•	٠			.80	
Stationery	٠	٠	•	٠	٠	٠	٠	٠	٠	3.35	000 **
											330.55
Fuel.											
Coal										\$521.35	
Wood										8,60	
											529.95
Carried forward .									,		\$5,806.30

Brought forward	\$5,806.30
LIGHT.	
Gas and Oil	
Matches	
	75.76
•	
SALARIES AND WAGES.	
Officers	
Nursing Department	
Housekeeping Department	
Laundry	
Ward Tenders	
Porters	
Kitchen	
	2,887.94
Management	
Miscellaneous.	
Stable	
Sundry Payments	245,02
Minute literature producere  240.02	
Repairs.	
To Laundry	
Plumbers	
Carpenters	
Glaziers	
To Furniture	
Blacksmithing 45.48	
Miscellaneous	
	862.54
Improvements	45.79
	\$9,923.35
Money returned on Contingencies	\$9,925.55 55.95
Money returned on Contingencies	99.99
Total Home Expenses	\$9,867.40
20th 20th Dapenber 1 1 1 1 1 1 1	φυ,001.40

# GENERAL HOSPITAL TRAINING SCHOOL FOR NURSES.

The Report of the Training School for Nurses for the year 1899 is herewith presented: —

At the beginning of the school year in September, the pupils were arranged, according to grade, to form two classes, with a separate course of lectures for each class. The senior class now has a membership of 26, the junior class, of 27, pupils. The senior pupils receive instruction in massage from Miss Olga Sandahl, and the practical demonstrations in cooking are still under the direction of Miss Mary A. Boland.

The offer of the Sloane Maternity Hospital of New York to receive 12 pupils each year for 3 months' obstetrical training gives opportunity to a portion of the pupils to obtain this necessary experience. It is most desirable that a course in obstetrics should be open to all the pupils during their second year of training.

Applications for admission to the Training School to the number of 1,080 were received. Forty-one candidates were accepted. Thirty-one nurses graduated, and the total number of graduates is now 525.

Fourteen graduates have been appointed to important hospital positions, and 10 applications for graduates to accept positions in institutions could not be filled.

Two graduates have entered medical colleges, and one is a student in the Hospital Economics Course at Teachers' College, Columbia University. The willingness of members of the Hospital Staff to give the additional lectures required by the revised course has been deeply appreciated.

Very respectfully,
PAULINE L. DOLLIVER,
Superintendent of Training School.

#### [The circular of information which is sent to applicants.]

# THE MASSACHUSETTS GENERAL HOSPITAL TRAINING SCHOOL.

The Massachusetts General Hospital Training School for Nurses in Boston has made arrangements for giving a two years' course of training to women who desire to learn the art of nursing the sick.

Letters of application to the Superintendent of the Training School should contain a brief personal history, and should be accompanied by a statement from a physician testifying to sound health and unimpaired faculties. Applicants must be between twenty-three and thirty-five years of age, and of at least average height and weight.

A high-school education or its equivalent is required, and applicants should be prepared to show school diplomas or certificates as an aid in determining the amount of education they have received.

The Superintendent of the Training School and the Resident Physician of the Hospital decide as to the acceptability of candidates. The class is formed during the spring and summer months, but application should be made at least six months in advance. If approved, applicants are received for a period of two months' probation, and during this time they should be prepared for an examination in reading, English dictation, and simple arithmetic. The Superintendent of the Training School will decide as to their fitness for the work, and the propriety of retaining or dismissing them.

Those who prove satisfactory are accepted, and become pupils of the School on signing an agreement to remain two years after the period of probation, and to obey faithfully the rules of the Hospital and of the School.

During the first six months the record of the pupil is carefully considered, and if found unsatisfactory or unpromising, the Superintendent of the Training School can drop the pupil from the School. She may, at any subsequent time, suspend and with the approval of the Resident Physician and the Training School Committee dismiss a pupil for misconduct, inefficiency, or neglect of duty.

Except under special circumstances, failure to pass the examinations will be sufficient cause for terminating a pupil's connection with the school.

Pupils reside in the Home, and act as assistants in the various departments of the Hospital. They are expected to perform any duty assigned them by the Superintendent of the Training School.

The hours of duty are from 7 A.M. to 7 P.M.

A vacation of three weeks is given each year.

In sickness, the pupils are cared for gratuitously, but all time so lost must be made up.

As the School is unsectarian, there are no religious services connected with it; but all pupils are expected to attend the places of worship they prefer once on Sunday.

Pupils receive board, lodging, and a limited amount of laundry work.

An allowance of six dollars per month, exclusive of the months of probation, is made to defray the necessary expenses of uniforms and text-books. Pupils should come prepared to pay at the close of the period of probation for their uniforms and text-books, the cost of which will not exceed fifteen dollars.

A regular course of lectures, recitations, and demonstrations is given, with examinations at stated periods. Instruction is also given at the bedside of patients by the visiting and resident physicians and surgeons.

When the full term of training is completed, after passing the examinations, the nurse receives the diploma of the School, and is at liberty to choose her own field of labor, either in hospital or district work, or in private families. As it is believed that an annual report of the addresses and positions of the graduates of the School will be for the advantage of the nurses as well as the School, the graduates are requested to send their addresses to the Superintendent of the Training School on or before December first of each year.

A graduate of this School who wishes to gain special proficiency in the care of nervous and mental cases has the privilege, under certain restrictions, of entering the McLean Hospital Training School for Nurses. Such graduates will, after one year's satisfactory study, receive the diploma from that School in addition to the one received from the Massachusetts General Hospital Training School for Nurses.

Personal application may be made to the Superintendent of the Training School Wednesday mornings, between 10 and 12 o'clock.

#### LECTURES.

#### FIRST YEAR.

#### Mondays, 4 P.M.

			HYGIENE.	
DR. AI	RTHUE	K. S1	rone. 5	
Sept.	II.	I.	Air, ventilation.	
66"	18.	II.	Water, food.	
66	25.	III.	Disinfection: - Apartments, clothing, ex	-
			creta and its disposal.	
Oct.	2.	IV.	Personal hygiene, clothing, bathing, exercise.	-
66	.9•	V.	The relations of bacteria to health and disease.	d
		ANA	ATOMY AND PHYSIOLOGY.	
DR. W	ILLIA	и М. С	CONANT. 10	
Oct.	16.	I.	Cells, tissues.	
6 6	23.	II.	Bones, muscles.	
66	30.	III.	Vascular system.	
Nov.	13.	IV.	Respiratory system.	
66	13.	V.	Glandular system.	
66	20.	VI.	Secretion and excretion.	
66	27.	VII.	Digestion and absorption.	
Dec.	4.	VIII.	Digestion and absorption.	
6 6	II.	IX.	Foods.	
6.6	18.	X.	Foods.	
190				
Dr. JA	MES .			2 .
Jan.	I.	I.	An autopsy.	
6 6	8.	II.	An autopsy.	
			MEDICAL SUBJECTS.	
Dr. Ri	CHAR	р Саво	OT. 12	2.
Jan.	15.	I.	Temperature, pulse, respiration.	
	22.	II.	How to observe and record symptoms.	
66	29.	III.	Nursing in diseases of the heart, blood vessels, blood.	l –
Feb.	6.	IV.	Nursing in diseases of the heart, blood vessels, blood.	<u> </u> -
6.6	13.	V.	Nursing in diseases of the heart, blood	l-

Feb. 20.	VI.	Nursing in diseases of the heart, blood-vessels, blood.
" 27.	VII.	Nursing in diseases of the lungs, stomach, intestines, liver, etc.
Mar. 6.	VIII.	Nursing in diseases of the lungs, stomach, intestines, liver, etc.
13.	IX.	Nursing in diseases of the lungs, stomach, intestines, liver, etc.
" 20.	X.	Rheumatism.
" 27.	XI.	Typhoid fever.
Apr. 3.	XII.	Medical emergencies, chills, convulsions, hemorrhage, etc.
		MATERIA MEDICA.
Mr. Walte	er J. D	ODD. 3.
Apr. 10, 1	7, 24.	Drugs; their preparation, administration, and physiological action. Poisons and their antidotes.
T	welve l	essons in cooking. Miss Mary A. Boland.
D	emonst	rations in nursing.
		SECOND YEAR.
		Thursdays, 4 P. M.
•		BACTERIOLOGY.
DR. JAMES		IGHT. 2.
Sept. 14–2	Ι.	GIIDGIGAT GIIDIDGEG
)- C	- T C	SURGICAL SUBJECTS.
OR. CHARLE		·
		Principles of aseptic and antiseptic surgery.
Oct. 5.		Dressings and instruments.
66 12.	111.	Wounds, healing of wounds.

Surgical diseases, inflammation, suppura-

Nursing in abdominal surgery, in cases of atracheotomy and intubation of the larynx.

Fractures, dislocations, sprains, application

Fractures, dislocations, sprains, application

tion, abscess, etc.

of splints, continued.

of splints.

DR. CHARLES A. PORTER.

I.

II,

Oct. 26.

Nov. 2.

3.

DR. MAURICE H. RICHARDSON.

Nov. 9.	Ι.	Administration of anæsthetics.
., 16.	II.	Care of patient before, during, and after operation.
" 23.	III.	Hemorrhage, shock, collapse.
		GYNÆCOLOGY.
Dr. James N	A. JAC	
Dec. 7.	_	Pelvic anatomy. Preparation of patients for examination and operation.
" 14.	II.	Nursing in diseases of the pelvic organs.
		OBSTETRICS.
Dr. CHARLE	s W. '	
Dec. 21.	I.	Anatomy of the pelvic organs. Physiology and hygiene of pregnancy.
Jan. 4.	. II.	Labor — after care of mother and child. Emergencies.
		CHILDREN.
Dr. Charle	s W.	Townsend. 2.
Jan. 11.		Care and feeding in health and disease. Care and feeding of infants in health and disease.
COT	TITI A CITA	OUS AND INFECTIOUS DISEASES.
Dr. James J		·
Feb. 1, 8, 1		How communicated, how controlled and prevented.  Isolation, disinfection.  Nursing in scarlet fever, diphtheria, measles,
		small-pox, etc.
		Nursing in typhoid fever, tuberculosis, malaria, influenza, etc.
		KIDNEYS.
March 1, 8		Anatomy and physiology, analysis of urine. Nursing in diseases of the kidneys.
T) T	-	THE SKIN.
Dr. John T		
March 15.		Anatomy and care.

#### NERVOUS SYSTEM.\*

DR. JAMES J. PUTNAM.

March 29. I. Anatomy and physiology.

April 5. II. Nursing in diseases of the nervous system.

Chorea, epilepsy, etc. Care of the insane. Rest cure.

#### THE EYE.

DR. FRANKLIN E. CHENEY.

April 12. I. Anatomy and care of the eye in health and disease.

#### THE EAR.

DR. HENRY L. MORSE.

April 19.

I. Anatomy and care of the ear in health and disease.

2.

2.

2.

#### THE NOSE AND THROAT.

Dr. Algernon Coolidge, Jr.

April 26. I. Anatomy and care of the nose in health and disease.

May 2. II. Anatomy and care of the throat in health and disease.

#### DIET IN HEALTH AND DISEASE.

DR. WILLIAM W. GANNET.

May 9 and 16.

TWELVE LESSONS IN MASSAGE.

MISS OLGA SANDAHL.

#### SIX LESSONS IN BANDAGING.

TWELVE LESSONS IN DEMONSTRATIONS IN NURSING.
TWELVE LESSONS IN URINALYSIS DEMONSTRATIONS.

# TABLE AND CHART SHOWING THE YEARLY NUMBER OF MEDICAL AND SURGICAL CASES TREATED AT THE GENERAL HOSPITAL, 1821–1899.

The subjoined table was compiled as follows: —

The total number of patients for each year was obtained from the admission book. In similar tables compiled and printed in Reports for the years 1847 and 1873, there are several errors, e. g., in the years 1825, 1826 7827, 1832, 1841, 1844, and 1864.

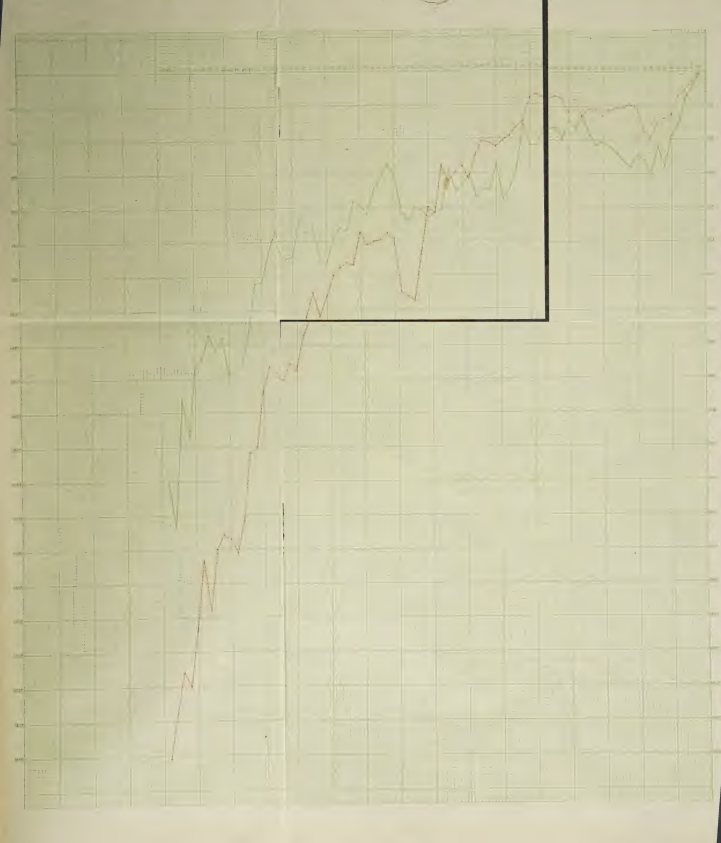
Up to 1273 there is no division of patients into medical and surgical. Consequently, from 1821 to 1873 the number of medical patients was obtained from counting the cases in the medical records. In a similar manner, the number of surgical patients up to 1841 was secured. On consulting the tables, however, it will be seen that the totals for the years up to 1841 do not always correspond with the totals for these years which an addition of the medical and surgical patients gives. These errors are undoubtedly due to the confusion produced by transfers from one service to the other; the records of the number of patients remaining in the Hospital at the end of the year; and the fact that patients are often entered in several record books and, therefore, counted more than once in enumeration. Mistakes in the records themselves, and the complications arising from the Accident Room service, constitute other sources of error.

From 1841 to 1873 the number of surgical patients was arrived at by deducting the number of medical patients from the total for each year.

From 1873 to date the figures are taken from the Annual Reports.

THE STREETWING

×1



The appended chart gives a graphical representation of the tabular results.

ELLIOTT P. JOSLIN.

YEAR.	Medical.	Surgical.	Total.	Remarks.
1821	10	9	18	Hospital opened in East Wing.
1822	66	49	115	
1823	120	85	188	October 7, West Wing opened.
1824	238	111	349	
1825	282	190	403	
1826	420	204	554	
1827	337	230	427	
1828	451	291	544	
1829	390	261	535	
1830	372	156	423	
1831	420	147	448	
1832	400	157	441	
1833	355	160	515	
1834	335	167	481	
1835	311	194	505	
1836	326	159	485	
1837	276	161	440	
1838	186	194	380	
1839	250	119	369	
1840	216	174	362	
1841	290	108	398	
1842	246	101	347	
1843	249	116	365	
1844	332	103	435	
1845	332	121	453	
1846	237	222	459	New West Wing opened. Ether discovered.
Car.f'r' $d$	7,447	3,989	10,439	

YEAR.	Medical.	Surgical.	Total.	Remarks.
B' $t$ $f$ ' $r$ ' $d$	7,447	3,989	10,439	
1847	426	248	674	New East Wing opened.
1848	518	286	804	
1849	564	306	870	
1850	413	333	746	
1851	525	314	839	
1852	521	305	826	
1853	557	368	925	
1854	453	469	922	
1855	498	417	915	Building for Offensive Diseases opened. Alterations in Lecture and Reception Room afforded 23 new beds.
1856	530	446	976	anortica 25 new beas.
1857	434	486	920	
1858	607	408	1,015	
1859	617	623	1,240	
1860	645	595	1,240	
1861	614	802	1,416	Outbreak of Civil War.
1862	601	1,010	1,611	
1863	659	989	1,648	
1864	628	971	1,599	
1865 7.	462	737	1,199	
1866	411	709	1,120	
1867	467	739	1,206	
1868	520	745	1,265	
1869	630	760	1,390	-
1870	595	707	1,302	
1871	575	852	1,427	
1872	705	842	1,547	
1873	691	859	1,550	
1874	740	899	1,639	Warren Ward A, opened. Jackson Ward B, opened.
1875	852	989	1,841	Bigelow Ward C, opened. Townsend Ward D, opened.
Car. f'r'd	23,905	22,203	45,111	

Year.	Medical.	Surgical.	Total.	Remarks.
B'r't f'd	23,905	22,203	45,111	
1876	829	1,077	1,906	
1877	687	970	1,657	
1878	713	1,081	1,794	
1879	658	1,155	1,813	
1880	814	1,309	2,123	Aseptic methods introduced.
1881	830	1,276	2,106	
1882	796	1,351	2,147	
1883	701	1,319	2,020	
1884	803	1,293	2,096	
1885	918	1,409	2,327	
1886	930	1,650	2,580	
1887	1,140	1,674	2,814	
1888	1,285	1,971	3,256	Bradlee Ward E, opened.
1889	1,310	2,109	3,419	
1890	1,334	2,047	3,381	
1891	1,171	2,032	3,203	
1892	1,228	2,097	3,325	
1893	1,160	2,364	3,524	Gardner Ward F, opened.
1894	1,261	2,145	3,406	
1895	1,299	2,450	3,749	
1896	1,606	2,698	4,304	
1897	1,443	2,636	4,079	
1898	2,000	2,807	4,807	Spanish War.
1899	1,808	3,008	4,816	
	50,629	66,131	115,763	

#### REPORT

OF THE

# CLINICAL-PATHOLOGICAL LABORATORY AT THE GENERAL HOSPITAL, IN BOSTON.

The Clinical-Pathological Laboratory is a special department of the Hospital and it has now been in operation three years. Its existence is due to a special fund contributed by friends of the Hospital in response to the manifest need of such an establishment to bring the work of the Hospital abreast of the progress in medical knowledge.

The foundation of clinical or pathological laboratories in exclusive connection with hospitals is a comparatively recent thing in this country, where it is only beginning to be generally recognized that our knowledge of the nature and causes of disease has reached the dignity of a science with great possibilities for the good of the human race; and that properly equipped laboratories are quite as necessary for the proper cultivation of this science as are laboratories for biology, chemistry, or physics. At the present time, there are probably not more than half a dozen such special laboratories, that are worthy of the name, in this country; while in some European countries, particularly in Germany, the hospital laboratory has been regarded for many years as a necessary department of a large hospital, and it is largely due to these laboratories that Germany has been able to add so much to medical knowledge, for most of the remarkable progress in medicine and surgery has been made

80

possible through experiments and observations carried on in them.

The Laboratory occupies two floors of a building constructed for its use, and is equipped with the various microscopical, bacteriological, and chemical apparatus and reagents which are required in the study of disease by modern laboratory methods. The erection and equipment of this department of the hospital is such an unusual thing in this country that some statement of its functions, and of the part played by it in the practical work of the Hospital, seems desirable.

In the first place, the Laboratory furnishes facilities for carrying on what may be called the routine laboratory work of the wards. This consists of a great variety of tests and manipulations, both microscopical and chemical, which are applied to the sputum, the urine, the blood, and to various other materials from the patients in the Hospital. These tests and manipulations are of great importance in the diagnosis and treatment of diseased conditions. In fact, in many conditions, the laboratory examination is the only method of arriving at a certain diagnosis. Thus the examination of the sputum for the presence of tubercle bacilli in cases of suspected or incipient tuberculosis of the lungs is the only sure means of diagnosis in many cases of the disease; and inasmuch as it is chiefly in the early stages of the disease that appropriate treatment may be successful, the practical importance of this laboratory test is obvious.

The examination of the urine may also serve as an illustration of the importance of the laboratory in practical medical work. This examination is regarded as of so much importance that in this hospital it is made in the case of every patient admitted to

the wards, and in many cases it is repeatedly made. By means of this examination of the urine, not only may a diagnosis of disease of the kidneys be confirmed, or the nature of an obscure or doubtful case be rendered clear, but also information may be obtained as to the progress of the kidney disease and as to the probable duration of the malady. To the surgeon, the examination of the urine is of importance because it may give him timely warning that a certain case is not suitable for operation without grave risk on account of the existence of renal or other disease.

Another example of the kind of work done in the Laboratory, as a part of the daily routine, is the microscopical examination of the blood in various ways and for various purposes. This is a subject that has developed only within the last decade and it is still growing. It is only by means of this examination that a satisfactory and definite diagnosis of certain diseases peculiar to the blood may be made. Thus, for example, the finding of the malarial parasite in a drop or two of the patient's blood by means of the microscope is, in many cases, the only sure and certain way of determining the existence of malarial infection; and of distinguishing between malarial fever and other febrile conditions, in which the treatment is radically different. In typhoid fever the blood test is often of the greatest value in confirming the diagnosis. This test is one of the latest contributions of bacteriology to practical medicine. It depends upon the fact that a drop of blood drawn from the lobe of the ear, or from the finger-tip of the patient, when mixed with a few drops of bouillon containing living typhoid bacilli, has the property of causing the bacilli, which are in active motion, to cease their motion and to gather together in clumps and groups. These

phenomena are, of course, observed with the aid of the microscope. In surgery, the microscopical examination of the blood is also of acknowledged usefulness; for by the observation of an increase in the number of the white or colorless corpuscles of the blood the suspicion of an acute inflammatory condition of some of the internal organs may be confirmed and appropriate measures resorted to. The determination of the number of corpuscles in a definite quantity of blood is done by the actual counting of the corpuscles in a minute but accurately measured quantity placed in a special apparatus which is brought under the lens of the microscope. This laboratory test is made in all cases in which the symptoms are indefinite, especially in cases of suspected appendicitis or similar conditions.

The bacteriological examination of pathological fluids and other material from the patients is also an important function of the Laboratory. In many instances the results of such examinations are of great usefulness in recognizing the nature of the disease, so that the proper methods of treatment may be adopted early. This may be illustrated by the well-known culture test in cases of sore throat which occur from time to time in the wards. As a rule, these cases, in their beginning, cannot be differentiated into those that are due to infection with the diphtheria bacillus and those that are not, except by means of the culture test.

Another function of the laboratory is to decide upon the nature of tumor growths, or similar diseased conditions of various parts of the body, in cases where there is a doubt concerning the nature of the disease. This is done by the microscopical examination of small pieces of the diseased tissue, and it is

made possible by reason of the fact that certain pathological conditions of any part of the body always have their own microscopical structural characteristics which enable a specialist in microscopy to distinguish between conditions which, in their gross appearances, are very much alike. Thus, in cases of suspected cancer, the microscopical examination is often the only sure method of immediately determining the truth. The importance of this to the patient, as well as to the surgeon, will be obvious, when one considers that a definite knowledge of the nature of the case may enable the latter to decide whether an operation is advisable or not, or whether an extensive or only a limited operation is indicated. It may also be a means of recognizing serious conditions at an early stage, when there is better chance for a cure.

The making of post-mortem examinations is also a part of the work of the Laboratory. The object in view in this work is to determine the nature of the disease process in each case as far as present medical knowledge goes. Therefore, not only are careful microscopical studies made of diseased tissues and organs, but also bacteriological examinations are regularly carried out to determine the presence or absence of any pathogenic bacteria in any of the important internal organs. In this way only can many obscure cases be explained, and a satisfactory idea obtained as to the nature of the process or processes that caused the death of the individual.

While the Laboratory is primarily designed to aid in the medical and surgical work of the Hospital, it is also intended to be a means of advancing and diffusing knowledge in those subjects to which it is devoted. Under certain regulations, it provides working places, apparatus, and reagents for persons who wish to pursue special studies in clinical microscopy, pathological histology and bacteriology, and in pathological and physiological chemistry. The Hospital furnishes abundant material for these studies, and work of this character is encouraged. Since the foundation of the Laboratory a considerable number of papers embodying the results of such work have been published as coming from the Laboratory.

During the past year, workers in the Laboratory have pursued special studies as follows: —

Dr Franz Pfaff, with Dr. James J. Putnam, finished the research, extending over two years, on the urine of epileptic and migrainous patients. They have analyzed over 7,000 liters of urine in this research.

As a sequel to this research, the quantity of uric acid has been determined in epileptic patients, before and after the attack. The results of this work will soon be ready for publication.

Dr. Elliott P. Joslin studied the influence of bile on metabolism. A preliminary report of a portion of this research has been published, and the work has continued, observations being made on:

First. — A normal person.

Second.— A complete biliary fistula in a healthy person. Here the metabolism was studied first with the fistula open and later with the fistula closed.

Third.—A patient secreting a small amount of bile.

Besides the observations on man, the metabolism of four dogs with biliary fistulæ has been studied. As soon as another set of observations can be made on a man with a complete biliary fistula, the results of all the work will be published together.

Dr. Franz Pfaff also studied a new camphor derivative. The work was undertaken to find if pos-

sible a soluble camphor derivative possessing the medicinal action of camphor but soluble in water, so that the absorption of this drug, and therefore its action and dosage, could be accurately determined. The new camphor derivative studied was soluble in water, but had lost all its physiological action. This work will be continued.

Dr. Frank J. Geib has undertaken a study of the influence of compensated heart lesions upon the metabolism of the body, under the provisions of the Dalton Scholarship of the Hospital.

He is also studying the action of derivatives of the alkaloid physostigmine. This research is made with the idea to find if possible a substitute for the alkaloid physostigmine possessing all the desirable action of physostigmine without having its undesirable action.

Dr. Franklin W. White is studying the effects of certain food-stuffs on the coagulability of milk in gastric digestion.

Dr. R. B. Greenough and Dr. Oscar Richardson have undertaken the investigation of certain questions in regard to the causation of cancer in connection with the coöperative investigation of this subject which has been organized by Dr. J. C. Warren and Dr. H. K. Oliver, under the bequest of Caroline Brewer Croft.

Dr. J. L. Goodale has studied the pathological histology of diseases of the throat in connection with the clinical work in the Out-patient Department of the Hospital.

Dr. W. H. Smith has studied the pathological histology of pneumonia under the provisions of the Dalton Scholarship of the Hospital.

Dr. J. H. Wright, with the assistance of Mr. L. S.

Brown, has studied the subject of photomicrography with the purpose of perfecting the work of the Laboratory in this useful method of making illustrations to accompany the published results of work done in the Laboratory. As a partial result of this study, a lantern-slide exhibition of photomicrographs of the malarial parasites in the blood and internal organs was given at the annual meeting of the Massachusetts Medical Society and at a Clinical Meeting of the Hospital. The possibilities of photographing certain minute objects at very high magnifications has been greatly increased by means of a machine for cutting very thin sections which has been designed by Mr. Francis Blake, one of the Trustees of the Hospital, and has been in use by the Laboratory during the last two years. With this machine it is possible, under the most favorable conditions, to cut sections one micron, or one twenty-five thousandth of an inch, in thickness. Dr. Wright has also studied methods for the cultivation of bacteria in the absence of oxygen, with special reference to the bacillus of tetanus or "lock-jaw." He has also been engaged in the study of certain questions in the pathology of actinomycosis, a disease comparatively little known in this country; and he has completed a paper on a case of "multiple myeloma," a peculiar affection of the bones.

Dr. Mark W. Richardson has had the following subjects under investigation:—I. The Rôle of Bacteria in the Formation of Gall Stones. II. Studies upon Typhoid Immunity with especial reference to Serum Treatment. III. On the Cultivation of the Typhoid Bacillus from Rose Spots.

The following papers, based on special studies carried on in the Laboratory, have been published during the year:—

Dr. J. L. Goodale.

"Acute Suppurative Processes in the Faucial Tonsils."
New York Medical Journal. October 7, 1899.

"A Contribution to the Pathological Histology of Acute Tonsilitis."

Journal of the Boston Society of the Medical Sciences. January, 1899.

"A Consideration of Parenchymatous Inflammations of the Tongue and Mouth."

Annals of Gynæcology and Pediatry. June, 1899.

Dr. Elliott P. Joslin.

"The Influence of Bile on Metabolism."

Journal of the Boston Society of the Medical Sciences. Vol. III., p. 259.

"A Preliminary Report of a portion of the work done under the Provisions of the Dalton Scholarship for the years 1898 and 1899."

Dr. Mark W. Richardson.

"On the Rôle of Bacteria in the Formation of Gall Stones." (Preliminary Note.)

Journal of the Boston Society of the Medical Sciences. January, 1899.

"On the Value of Urotropin as a Urinary Antiseptic, with especial reference to its Use in Typhoid Fever."

Journal of Experimental Medicine. Vol. IV., No. 1, 1899.

Dr. Franklin W. White.

"Cultures from the Blood in Septicæmia, Pneumonia, Meningitis, and Chronic Diseases."

Journal of Experimental Medicine. Vol. IV., p. 425.

Journal of the Boston Society of the Medical Sciences. 

Vol. III., p. 197.

"Experiments upon the Germicidal Properties of Blood Serum."

Journal of the Boston Society of the Medical Sciences. Vol. III., p. 52.

Boston Medical and Surgical Journal. Vol. CXL., p. 177.

DR. FRANZ PFAFF.

"An Experimental Research indicating that Paraxanthin Poisoning is not the Cause of Epilepsy or Migraine." Transactions of the Association of American Physicians, 1899.

Dr. J. H. WRIGHT.

"Examples of the Application of Color Screens to Photomicrography."

Journal of the Boston Society of the Medical Sciences. Vol. III. 1899.

Dr. J. H. Wright and Mr. L. S. Brown.

" Photographs of Malarial Parasites."

Journal of the Boston Society of the Medical Sciences.

The year has witnessed an increase in the use of the facilities of the Laboratory in all its departments.

The work in the department of chemistry, under the direction of Dr. Pfaff, has outgrown the present rooms assigned to it, while more space is also needed for the other purposes of the Laboratory.

The ventilating apparatus installed for the autopsy room has been found to be an indispensable addition and a source of much comfort, for it has removed the most disagreeable feature of the room.

In conclusion, I wish to gratefully acknowledge, in behalf of the Laboratory, the gift of a set of excellent autopsy instruments from Dr. Charles G. Weld; and the gift of two Minot-Blake Microtomes from Mr. Francis Blake.

Respectfully submitted,

JAMES H. WRIGHT,

Director.

## REPORT OF TREADWELL LIBRARY.

#### 1899.

Books.		
No. of vols. on hand Jan. 1, 1899		5,000
Purchased	40	
Given to library (including a donation of 125		
vols. from the library of the late Dr. Francis		
Minot)	184	
Periodicals bound	52	
Total number of vols. added		276
bringing total number of accessions up to .		5,276
Lost	6	
Given away	19	25
No. of vols. on hand Jan. 1, 1900		5,251
Pamphlets.		
No. on hand Jan. 1, 1899		134
Received		523
No. on hand Jan. 1, 1900	4.00	657
Reports received from other Institutions	109	
Dunyonya iya		
Periodicals.		
Subscriptions		22
Sent by courtesy		7
m-+-1		
Total		29
CARDS WRITTEN.		
		¥ 000
For book catalogue		5,000
		13,000
"name "(recently started)		2,000
Total		20,000
Total		20,000

GRACE W. MYERS,

Asst. Librarian.

#### DALTON SCHOLARSHIP.

The income of this fund, amounting to \$500 annually, is devoted to investigation in the science of medicine. The rules of the Trustees applicable to it are as follows:—

ARTICLE I. Candidates shall be nominated to the Board of Trustees by the General Hospital Staff, with recommendations for the information of the Board. They shall be either Internes of the General Hospital or graduates of a regular American college.

ARTICLE 2. The nature of the work in medical investigation proposed to be prosecuted by each candidate shall be designated.

ARTICLE 3. Scholars shall be appointed by the Board from among the candidates named.

ARTICLE 4. Scholars shall be under the supervision of the Staff, and the Staff shall, whenever it thinks desirable, report to the Board any dissatisfaction it may feel as to the work or methods of scholars, and the Board may act in the premises as in the case of Internes.

ARTICLE 5. Scholars are required to do an amount of work equivalent to not less than ten hours per week from the last Wednesday in September to the last Wednesday in June and to present to the Trustees, at the end of the year, a report on the amount and result of the work performed. The results of work of scholars shall appertain to the Hospital, and when made public, the name of the scholar shall accompany the publication; but no publication shall be made unless recommended by the Staff and approved by the Board.

ARTICLE 6. Should the work of a scholar extend through a part of a year only, he shall be entitled to a proportionate share of income.

ARTICLE 7. When the income is insufficient, appointments for the year may be omitted.

ARTICLE 8. Any income not used shall be cumulative and not added to the principal.

Article 9. Scholars shall be eligible for renomination and reappointment.

ARTICLE 10. Candidates for scholarship should make written application to the Resident Physician of the Massachusetts General Hospital on or before May 15, and the scholarship shall be held for one year from September 15 following.

Further information may be had by applying to the Resident Physician of the Massachusetts General Hospital.

#### Rules for Admission, etc.

Application for admission of patients should be made at the Hospital on Blossom Street, Boston, on week days between the hours of 9 and 11 A. M. and 2 and 3 P. M.

Recent accidents admitted at all hours.

Out-patients received between the hours of 9 and 10 A. M. week days only. Out-patient service is for the poor only.

Applications from a distance should be made in writing, accompanied by a full description of the case by the attending physician, with reason of the physician for thinking hospital treatment desirable, and when a free bed is needed, by a statement of the pecuniary condition of the patient. Always wait for a reply before sending the patient.

Contagious and chronic diseases are not admitted.

Regular charges to paying patients are as follows: in the Jackson Ward (private), \$35 per week; in small room in the Townsend and Bigelow Wards, \$21 per week; in the General Wards, \$10.50 per week. These rates, covering only expenses of board and lodging, may be increased or abated in individual cases by the Resident Physician.

An ambulance, accompanied by a medical officer, will be despatched to any point within the city proper for the conveyance of cases of accident or urgent sudden sickness, not contagious, to this Hospital, or elsewhere, upon notice from a physician, the police, or other responsible source, subject to the approval of the Resident Physician.

In cases requiring gratuitous treatment no charge will be made.

## MEDICAL AND SURGICAL STATISTICS.

#### MEDICAL DISEASES.

FROM JAN. 1, 1899, TO DEC. 31, 1899, INCLUSIVE.

		ADM	ITTEI	). 			Disc	HAR	GED.		
MEDICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	kelieved.	Not Relieved.	Not Treated.	Ded.	In Hospital, Jan. 1, 1900.	Total.
GENERAL DISEASES.											
DISEASES OF THE BLOOD.											
Plethora			2	2		2					2
Anæmia		9	11	20	2	13	3			2	20
Chlorosis			28	28	2	23				3	28
Pernicious anæmia		11	2	13		6	3		3	1	18
Leukæmia		8	2	10		3	4	1	1	1	10
Pseudoleukæmia		7	2	9		2	5	1		1	ç
Hæmophilia		1		1				1			]
Purpura rheumatica	1	1		2		2	,				2
Diseases of the Ductless Glands.	3										
Of the Thyroid Gland.											
Goitre			1	1		1					]
exophthalmic	1		4	5		4			1		Ę
Of the Adrenal Glands.											
Addison's Disease			1	1					1	1010	
DISEASES OF THE LYMPHATIC GLANDS.											
Lymphangitis, chronic			2	2		1				1	2
Of the Cervical Glands.											
Adenitis		1	1	2		1	1				16
Of the Inguinal Glands.											
Adenitis		1		1		1					:
LOCOMOTOR AND CONSTITUTIONAL DISEASES.											
Rheumatism, acute articular	. 2	28	24	54	24	28	1			1	54

MEDICAL DISEASES.	[	ADM	IITTEI	).	Discharged.							
	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.	
Brought forward	4	67	80	151	28	87	17	3	6	10	151	
Rheumatism, subacute articular		14	11	25	7	16	1			1	25	
gonorrhœal	1	9	4	14		13				1	14	
chronic articular		2	1	3		2	1				3	
Arthritis deformans	1	1	1	3		3					3	
Muscular rheumatism		6	4	10	4	6					10	
Diabetes mellitus		11	4	15		11		1	2		15	
insipidus	1	1		2		2					2	
INFECTIOUS DISEASES.												
Measles		2		2	1			1			2	
Vaccinia		1		1						1	1	
Variola			1	1				1			1	
Typhoid fever	20	109	65	194	152	15	1		15	11	194	
Febricula		3	3	6	4	2					6	
Meningitis, cerebro-spinal		3	1	4	1				3		4	
Influenza	7	41	36	84	52	30	1			1	84	
Diphtheria		4		4			2	1	1		4	
Whooping-cough			2	2		2					2	
Mumps		1		1		1					1	
Erysipelas		1	1	2	1				1		2	
Septicæmia	1	1	1	3					3		3	
Tetanus		1	1	2			1		1		2	
Malaria		71	. 9	80	31	47			1	1	80	
Dysentery		3	3	6	2	3		1			6	
Tuberculosis, general			2	2					2		2	
acute miliary		1		1					1		1	
pulmonary	3	31	5	39	1	24	7	3	4		39	
genito-urinary	2	1		3		3					3	
Syphilis		10	2	12		8		1	1	2	12	
tertiary	1		1	2		1			1		2	
Parasitic Diseases.												
Trichinosis		1	1	2		2					2	
Carried forward	41	396		676	284	278	31	12	42	29	676	

MEDICAL DISEASES.		ADM	IITTEI	٠.	Discharged.							
	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.	
Brought forward	41	396	239	676	284	278	31	12	42	29	676	
Tapeworm		8	7	15	6	7	1	1			15	
Poisoning.		8		8		8					8	
Arsenic		_1	1	2					2		2	
Alcohol		10		10	1	6		2	1		10	
delirium tremens	1	2	2	5		2	1		2		5	
Opium		4	1	5	1	1	1	1	1		5	
Illuminating gas		10		10	7(	1			2		10	
Naphtha		1		1					1		1	
Ammonia		1		1		1					1	
Carbolic acid		1	1	2		1			1		2	
Zinc		1		1					1		1	
Rhus		1	1	2		. 2					2	
DISEASES OF THE NERVOUS SYSTEM.												
Functional Nervous Diseases.  Mania			1	1				1			1	
Dementia		5	1	6		1	2	2	1		6	
Neurasthenia		11	45	56	6	38	3	4		5	56	
Hysteria		5	13	18	4	10	4				18	
Hypochondriasis		6	1	. 7	3	3		1			7	
Singultus			2	2	2						2	
Vertigo			1	1		1					1	
Epilepsy		3	2	5	1	2	1	1			5	
Convulsions		2		2		2					2	
St. Vitus' Dance	1	3	7	11	3	7	1				11	
Paralysis agitans			2	2		2					2	
Caisson disease		2		2	2						2	
Thermic fever		1	1	. 2	1	1					2	
Neuroses		2	6	8	1	3	2	1		1	8	
Headache			3	3		2	1				3	
Insomnia			1	1		1	:				1	
Carried forward	43	484	338	865	322	380	48	26	54	35	865	

MEDICAL DISEASES.		ADM	ITTEL		DISCHARGED.							
	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.	
Brought forward	43	484	338	865	322	380	48	26	54	35	86	
Coma		1	1	2		1			1		5	
Neuralgia		2	3	5		5						
ORGANIC DISEASES OF THE BRAIN AND ITS MEMBRANES.												
Hemiplegia		3	3	. 6		4	2					
Monoplegia		1		1		1						
Of the Membranes of the Brain.												
Meningitis	1	1		2	1	1						
tubercular		5	4	9			2		7			
Of the Blood Vessels of the Brain.												
Cerebral embolism		1		1		1						
Cerebral hæmorrhage		8	3	11		3	1		7			
Of the Brain.												
Paralytic dementia		2	1	3			1	1		1		
Cerebral sclerosis			. 1	1		1						
Cerebral tumor		2	4	6			4		1	1		
Cerebral syphilis		5		6		6						
Organic Diseases of the Spinal Cord.												
Glioma			1	1			1					
Myelitis	1	1	1	3		1	1	1				
Syringomyelia		1		1			1					
Sclerosis		. 1		1			1					
Tabes dorsalis		1		1	1							
ORGANIC DISEASES OF THE NERVES.												
Neuritis		2	1	3		2				1		
diphtherial		1		1		1						
Sciatica		11	6	17		14	1	1		1	:	
Atrophy, muscular		7	1	8		2	2		4			
DISEASES OF THE CIRCULATORY SYSTEM.												
OF THE PERICARDIUM.												
Pericarditis		4	2	6	1	2			3			

MEDICAL DISEASES.	ADMITTED.					DISCHARGED.							
	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.		
Brought forward	45	544	371	960	325	425	65	29	77	39	960		
OF THE HEART AND MYOCARDIUM.													
Dilatation	1	1	1	3					3		:		
Myocarditis	1	13		14		11		1	1	1	14		
Cardio-renal		3	1	4		2	1		1		4		
OF THE ENDOCARDIUM.													
Endocarditis		1	4	5		3			2		ŧ		
chronic		9	2	11		8	1		2		1:		
ulcerative		2		2					2		2		
Chronic Valvular Diseases.													
Mitral insufficiency	1	21	11	33		25	1		4	3	38		
stenosis	4	8	6	18		13		1	4		1:		
insufficiency and stenosis		8	9	17		12		1	3	1	13		
Mitral and tricuspid insufficiency			1	1		1					1		
Aortic insufficiency		2		2		2					6		
stenosis		1		1					1		1		
insufficiency and stenosis		° 2		2		1	1				-		
Aortic and mitral insufficiency	1	8	2	11		5	2		4		1		
stenosis		1		1		1							
insufficiency and stenosis		2	2	4		1			3		4		
Cardiac Neuroses			1	1		1							
OF THE ARTERIES.													
Arterio-sclerosis		5	1	6	• • • •	3	• • • •	* * * *		• • • •	(		
Aneurism		. 9	2	11	• • •	8	1		2		1		
DISEASES OF THE RESPIRA- TORY SYSTEM.													
OF THE NOSE.													
Epistaxis	* . * *	1		1	• • • •	1	••••	• • • •					
OF THE BRONCHI.								,					
Bronchitis		7	11	18	4	11	1			2	18		
acute	1	2		3	1	2			• • • • •		é		
chronic		•••	1	1	• • • •	1	•••			• • • •	1		
Asthma		5	6	11		8	1		1	1	11		

		ADM	IITTEI	), 			Dis	CHAR	GED.		
MEDICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	54	655	432	1141	330	545	74	32	113	47	1141
OF THE LUNGS.											
Hæmoptysis		1		1	1						1
Œdema		1		1					1		1
Emphysema		2		2		2					2
Pneumonia, croupous	5	89	31	125	55	23	2		38	7	128
broncho	1	9	11	21	7	6			8		21
Gangrene			1	1	1						1
OF THE PLEURA.											
Pleurisy	1	24	6	31	8	19	1	1		2	31
Empyema		1		1		1					1
DISEASES OF THE DIGESTIVE APPARATUS AND OF THE PERITONEUM.											
OF THE LIP.											
Abscess			1	1		1					1
OF THE MOUTH.											
Cancrum oris			1	1		,	1				1
Laceration of gum			1	1	1						1
Gingivitis			1	1		1					1
OF THE PHARYNX.											
Abscess		1		1		1					1
OF THE TONSILS.											
Tonsillitis, acute		1		1	1						1
follicular		1	3	4	2	2					4
Peritonsillar abscess		3		3	2	1					3
OF THE ŒSOPHAGUS.	1										
Carcinoma		6	2	8		4	3			1	8
Œsophagismus		1		1			1				1
OF THE STOMACH.											
Gastroptosis			1	1						1	1
Gastrectasis	1	3		4	1	3					4
Gastritis		3	5	8	4	4					8
Carried forward		801	496	1359		613		33	160	58	1359

Enter the second		ADM	(ITTE)	o.	1		Disc	CHAR	GED.		
MEDICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	62	801	496	1359	413	613	82	33	160	58	1359
Gastritis, acute	1		1	2		2					2
chronic		6	3	9		9					9
Gastro-enteritis		4	8	12	4	8					12
Gastro duodenitis			1	1		1					1
Ulcer	6	8	30	44	2	28	6		6	2	44
Carcinoma	1	10	9	20		10	8	1	1		20
of pylorus		2		2		1				1	2
Neuroses		9	8.	17	1	14	2				17
Nervous dyspepsia		3	6	9	1	7	1				9
Emesis			2	2		2					2
OF THE INTESTINES. Splanchnoptosis			2	2		2	• • • •				2
Dilatation of colon		1		1		1					1
Enteritis		5	1	6	2	3		1			6
acute		6	2	8	2	4	2				8
Appendicitis		2	3	5	1	3	,			1	5
Obstruction		1		1	1						1
Carcinoma			1	1					1		1
of duodenum		1		1					1		1
Constipation	1	2	3	6		6					6
Colitis		2	2	4	1	3					4
Entero-colitis		1	4	5	1	4					5
Duodenal ulcer		1		1		1					1
OF THE LIVER. Hepatitis, fibrous		5	6	11		3	4		4		11
Carcinoma	1	2		3		3					3
OF THE GALL BLADDER AND BILE DUCTS.											
Dilatation of gall bladder			1	1		1					1
Jaundice	1	7	3	11	3	6	2				11
Cholelithiasis	. ,	3	6	9		5	2	1		1	9
Biliary colic		1		1		1					1
Carried forward	73	883	598	1554	432	741	109	36	173	63	1554

		ADI	MITTE	D.			Disc	CHAR	GED.		
MEDICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan, 1, 1900.	Total.
Brought forward	73	883	598	1554	432	741	109	36	173	63	1554
Carcinoma of gall bladder		2	1	3		1	1	1			3
OF THE PANCREAS.											
Carcinoma			1	1						1	1
OF THE RECTUM AND ANUS.  Hæmorrhoids			1	1		1	,				1
Carcinoma of rectum		1	1	2		1			1		2
Proctitis, gangrenous		1		1					1		1
Fissure in ano		1		1		1					1
Fistula in ano		1		1				1			1
OF THE PERITONEUM.											
Abdominal pain (unspecified)		3		3	1		1			1	3
Ascites			1	1			1				1
Peritonitis, pelvic			4	4		3				1	4
tubercular		4	2	6		5			1		6
DISEASES OF THE URINARY APPARATUS.											
OF THE KIDNEYS.											
Floating kidney			2	2		2					2
Hæmaturia		1		1		1	• • • •	• • • •			1
Hæmoglobinuria		1		1		1					1
Glycosuria			1	1						1	1
Nephralgia	1			1		1					1
Nephritis, acute	1	10	6	17		13	1	1	1	1	17
chronic		2	3	5		4	1				5
diffuse		1		1		1					1
chronic	1	19	10	30		23	4		2	1	30
interstitial		1		1		1					1
chronic		6	2	8		4	4				8
parenchymatous		1	2	3		1	2				3
Tumor (unspecified)	1			1		1					1
OF THE RENAL PELVIS.											
Hydronephrosis			2	2			1	1			2
Carried forward	77	938	637	1652	433	806	125	40	179	69	1652

		ADM	ITTED				Disc	HAR	GED.		
MEDICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	77	983	637	1652	423	806	125	40	179	69	1652
Nephrolithiasis		1		1	1		• • • •				1
Renal colic		2		2		1		1			:
OF THE BLADDER.											
Cystitis	1	1	4	6		4	2				
DISEASES OF THE GENERA- TIVE ORGANS.											
Gonorrhea		1	1	2		2					5
OF THE FEMALE GENITALIA.											
Of the Uterus.											
Endometritis			8	. 8	4	4					
Displacements, anteflexion			1	1				1			1
procidentia			1	1		1					
retroflexion			1	1		1					1
retroversion			3	3		2		1			é
Fibroid	1		3	4		2		1		1	4
Of the Cervix.											
Endocervicitis			2	2		1		1			:
Of the Tubes.											
Salpingitis	1		2	3	1	2					
Of the Ovaries.											
Prolapse			1	1		1					:
Functional Diseases.											
Leucorrhœa			1	1	1						:
Dysmenorrhœa			2	2		2					
Menorrhagia			1	1	1						
Metrorrhagia			6	6	2	3		1			
Menopause			1	1		1					
Diseases of Pregnancy.											
Emesis			1	1			1				
Eclampsia			3	3		1	1	1			;
Abortion			1	1		1					

		ADM	MITTE	D.		0	Dis	CHAI	RGEL		
MEDICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	1 -
Brought forward	80	945	680	1703	448	835	129	4	7 179	9 70	1703
Miscarriage			. 9	9		5 4					9
DISEASES OF THE EYE AND EAR.											
OF THE EYE.											
Iritis		1		1				1			1
Amaurosis		1		1			1				1
OF THE EAR.											
Otitis media		1	4	5		4		1			5
DISEASES OF THE SKIN.											
Erythema			1	1		1					1
Herpes zoster			1	1		1					1
DISEASES OF THE BONES.											
Rickets		2	1	3		3					3
Mastoiditis		1		1			1				1
Pott's Disease		1		1			1				1
TUMORS (not otherwise specified).											
Carcinoma of abdomen		1	1	2		2					2
Carcinomatosis			1	1			1				1
Phantom tumor of abdomen			1	1		1					1
Tumor of abdomen (unspecified)		1	1	2		1		1		••••	2
UNCLASSIFIED.			-	4		-					
Debility		3	1 15		• • • •	1		* * * *		* * * *	1
Immaturity					• • • •			• • • •			18
Pregnancy						* * * * *	1			* * * *	1
Oedema of legs		1	-						****		6
Talipes valgus		1	2	1	• • • •	1	••••	****	* * * *	••••	1
Transferred for surgical treatment		44	69	j	• • • •		40			• • • •	2
No disease	• • • •	3	4	7	3	23	46	44	* * * * *		113
		9	5	- 1		*****	****	4		* * * * *	7
Totals	01				451		****	7	1	1	14
100008	81	1013	801	1895	451	901	181	111	180	71	1895

#### SURGICAL DISEASES.

FROM JAN. 1, 1899, TO DEC. 31, 1899, INCLUSIVE.

		ADM	ITTED			I	DISCE	IARG	ED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
DISEASES OF THE BLOOD VESSELS.											
Aneurism, varicose		1	1	2	1	1			****		2
femoral		2		2		1		1			2
popliteal		2		2	2						2
Thrombosis		.1		1				1			1
DISEASES AND INJURIES OF THE GLANDS.											
OF THE PAROTID GLANDS.											
Abscess			1	1		1					
Adeno-chondroma		1		1	1					,	
Enchondroma		1		1	1						:
Carcinoma		2		2		2					:
OF THE SUBLINGUAL GLANDS.											
Tuberculosis			1	1	1						:
OF THE THYROID GLANDS.											
Goitre		2	6	8	2	4		1	1		
OF THE BREAST.											
Abscess			7	7		6				1	
Sinus	1			1		1					-
Lipoma			1	1	1						
Fibroma			10	10	3	5				2	10
Adeno-fibroma			2	2	1	1					
Adenoma			1	1		1					
cystic			2	2		1					
Carcinoma	. 1	2	55	58	4	39	1	7	1	6	5
recurrent			7	7		5		1		1	
Cyst			6	6	3	2				1	
Tumor (unspecified)			1	1		1					
Wounds, gunshot		,	1	1				1			
lacerated			1	1					1	,	
Carried forward	2	14	103	119	21	71	1	12		-	11

		ADM	ITTED	),			Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	2	14	103	119	21	71	1	12	3	11	119
OF THE CERVICAL GLANDS.											
Adenitis, tubercular		20	16	36	1	34		1			36
Enchondroma			1	1	1						<b>42.1</b>
OF THE AXILLARY GLANDS.											46
Abscess		3		3		3					3
Adenitis		3				2		1			2
Tuberculosis		1	1	2		2					2
OF THE INGUINAL GLANDS.											
Abscess		2	1	3	1	1		1			3
Sinus, tubercular		1		1	1	1	* * * *	1			1
Adenitis		2	2	4	1	2		1		1	J
tubercular		1		1		1					1
Lympho-sarcoma		2		2		1			* * * * /	1	2
Carcinoma		1	2	3			1			2	3
Wounds, lacerated		1		1		1					1
DISEASES AND INJURIES OF THE NERVOUS SYSTEM.											
Dementia			1	1				1			1
Neurasthenia		1	13			8	3				14
Hysteria			3	3		1	2				S Ta
Hypochondriasis		4		7		4					4
Epilepsy, traumatic		3		3	1	1				1	3
Neuralgia, supra-orbital			1	1		1					1
facial		3	2	5		4		1			5
trifacial		2		2	1	1					2
of vertex		1		1		1					. 1
OF THE BRAIN AND ITS MEM- BRANES.											
Cerebral hæmorrhage		2		2		1			1		2
Cerebral tumor			2	2		1			1		2
Carried forward		67	148	217	27	141	7	21	5	16	217

Parketing the second se		ADI	MITTE	, D•			Disc	CHAR	GED		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	2	67	148	217	27	141	7	21	5	16	217
Sarcoma			1	1					1		1
Wound gunshot		4		4					4		4
Paraplegia		1		1						1	1
OF THE SPINAL CORD. Hæmorrhage		1		1		1					1
Concussion of spine		1		1		1					1
OF THE NERVES.  Neuritis of optic nerve		1		1			0 . 9 7	1			1
ulnar nerve			1	1		1					. 1
Paralysis of musculo-spiral nerve.		1		1		1		,			1
DISEASES AND INJURIES OF THE RESPIRATORY SYSTEM.											
OF THE NOSE.											
Epistaxis	• • • •	1	1	2		1			1		2
Post-operative hæmorrhage		1		1				1			1
Deformity		1	4	5		5					5
Papilloma			1	1		. 1					1
Epidermoid carcinoma	1	2		3		2		1			3
Adeno-carcinoma		1	1	2		2					2
OF THE LARYNX.											
Papilloma	1			1		1					1
Carcinoma		1		1		1					1
OF THE TRACHEA.											
Foreign body			1	1		1					1
OF THE LUNGS.							1				
Pneumonia		1	1	2				1	1		2
Sarcoma		1		1		1					1
OF THE PLEURA.					٠.						
Empyema	2	14	3	19	1	15			3		19
DISEASES AND INJURIES OF THE DIGESTIVE SYSTEM.											
OF THE MOUTH.											
Carcinoma		3		3	1	2		••••	• • • •		3
Carried forward	6	102	162	270	29	177	7	25	15	17	270

		ADN	IITTEI	).			Disc	CHAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	6	102	162	270	29	177	7	25	15	17	270
Carcinoma recurrent			1	1				1			1
OF THE LIPS.											
Harelip		4	2	6	5	1					6
and cleft palate		8	4	12	4	4		4			12
Cicatrix		1	1	2		2					2
Carbuncle		3		3	1	2					3
Angioma		1	2	3	2	1					3
Lymph-angioma		1		1	,	1 1					1
Papilloma			1	1		1					1
Epidermoid carcinoma	2	24		26	8	17				1	26
Specific tumor		1		1			1				1
OF THE TONGUE.											
Carcinoma		3	2	5	1	3			1		. 5
Ranula			1	1		1					1
OF THE PALATE.											
Cleft palate (see also harelip and cleft palate)		5	4	9	5	3	1				9
OF THE PHARYNX.											
Retro-pharyngeal abscess		1		1		1					1
OF THE TONSILS.											
Hypertrophy		2	1	3		2		1	,		3
Sarcoma		3		3		3					3
Carcinoma		1		1				1			1
OF THE ŒSOPHAGUS.											
Foreign body		2	1	3	1	2					3
Carcinoma		3		3			2		1		3
OF THE STOMACH.											
Dyspepsia		1		1		1					1
Gastro-enteritis		1		1	1						1
Hæmorrhage	1			1					1		1
Gastrectasis, acute			1	1					1		1
Ulcer		1	-2	3	1				2		3
Carried forward	9	168	185	362	58	222	11	32	-21	18	362

		ADM	ITTED				Disc	CHAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	9	168	185	362	58	222	11	32	21	18	362
Pyloric adhesions	1		2	3		2				1	3
Carcinoma		4	1	, 5		1			4		5
of pylorus		4	1	5		3		1	1		5
Foreign body			2	2		1		1			. 2
Wound, gunshot			1	1					1		1
OF THE INTESTINES.											
Constipation	1	1	1	3		3					3
Fæcal fistula	2	2	4	8		3	2	1	1	1	8
Volvulus			1	1		1	• • • •	• • • •			1
Obstruction	1	2	6	9	1	3			5		9
Gangrene			1	1					1		1
Perforation of diverticulum			1	1					1		1
Typhoid perforation	***	2		2					2		2
Hypertrophy of colon			2	2		2					′ 2
Carcinoma		2	3	5		2	1		2		5
Carcinoma of cæcum		2		2				1	1		2
Sarcoma of colon		1		1		1					1
Sarcoma of sigmoid flexure			1	1		1	••••				1
Carcinoma of sigmoid flexure			1	1		1					1
Foreign body in cæcum			1	1	1						1
Wound, gunshot		1		1	1						1
OF THE LIVER.											
Abscess	1					• • • • •	1				1
Sinus		1				1		• • • •		• • • •	1
Hepatitis, chronic interstitial	• • • •	•,•••	2			2		• • • •		• • • •	2
Prolapse	1			1	• • • •	1	• • • •	••••	• • • •	• • • •	1
Cystic adenoma	1			1	••••	1	••••	• • • •		••••	1
Carcinoma	• • • •	2	1	3		• • • • •	2		1		3
Cyst		1		1	: • • •	1		• • • •	• • • •		1
OF THE GALL BLADDER.					-						
Empyema		••••	1	1	1	•••••	****	****	••••	••••	1
Cholecystitis		8	6	14	2	8	1		1	2	14
Carried forward	17	201	224	442	64	260	18	36	42	22	442

		ADM	ITTEI	),			Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	17	201	224	442	64	260	18	36	42	22	442
Cholelithiasis	1	7	21	29	8	14	1		4	2	29
Adhesions		1	1	2		1	1				2
Stenosis		1		1					1		1
Adeno-carcinoma			1	1		1					1
OF THE PANCREAS.											
Pancreatitis, acute		1		1					1		1
Sarcoma		1		1			1				1
Carcinoma			2	2		1				1	2
Cyst		1		1		1					1
OF THE RECTUM.											
Proctitis		1		1		1					1
Hæmorrhoids	6	46	10	62	11	48		2		1	62
Prolapse		1		1		1					1
Rectocele	1		2	3	1	1				1	3
Stricture		1	8	9	1	6	1	1			g
Abscess		2	1	3		3					3
Abscess, ischio-rectal		13	4	17	,	16				1	17
Sinus, ischio-rectal		4		4		3				1	4
Ulcer	1	1	2	4	1	. 2	1				4
specific		3		3			1	2			8
Polypus			1	1		1					1
Papilloma		1		1		1					1
Adenoma			1	1		1					1
Carcinoma		6	4			1	1	3	2	3	10
Adeno-carcinoma		1		1		1					1
Tumor (unspecified)		1		1					1		1
OF THE ANUS.											
Imperforate anus		1	1	2		1		1			6
Spasm of sphincter		1		1		1					
Fissure		2	3	5	2	3					
Fistula	1	36	9	46		42		3			46
Carried forward			295	656		411				32	656

		Adx	IITTEI	),			Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	27	334	295	656	89	411	25	48	51	32	656
Condylomata			1	1				1			1
DISEASES AND INJURIES OF THE GENITO-URINARY SYSTEM.											
OF THE KIDNEY.											
Renal colic		1		1		1					1
Addison's disease		1		1						1	1
Nephralgia		1		1					1		1
Hydronephrosis		1	3	4	1	3					4
Tuberculosis		3	3	6	1	3	2				6
Floating kidney	2	2	11	15	2	11		1		1	15
Calculus		4	1	5		4	1				5
Abscess		3	2	5		4		1		,	5
perinephritic		4		4		2			1	1	4
Sinus		1		1					1		1
Sarcoma			1	1	1						1
Carcinoma			1	1					1		1
Contusions		1		1		1					1
Rupture		1		1	1						1
OF THE BLADDER.											
Atony		1		1		1					1
Calculus	2	18		20	5	12		1	1	1	20
Cystitis		4	7	11	1	7	1	1		1	11
Tuberculosis		4	1	5		1	2	1	1		5
Exstrophy	1	1	. 1	3		2				1	3
Fistula		1		1		1					1
Carcinoma		2		2		1			1		2
Acute retention		12		12	1	8	1		2		12
Hæmaturia		2	2	4		2	1	1			4
Diabetes insipidus			1	1						1	1
OF THE URETHRA.											
Urethritis		2	1	3		1	1	1			3
Carried forward	32	404	331	767	102	476	34	56	60	39	767

		ADM	ITTEL	).			Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	32	404	331	767	102	476	34	56	60	39	767
Periurethral abscess		2		2		2					2
Urinary fistula		5		5	1	3		1			5
Tuberculosis	1			1		0.0010.0	1				1
Stricture	4	39		43	5	30			4	4	43
Rupture	1	4		5	3	2					5
OF THE PROSTATE.											
Prostatitis		1		1		1					1
Hypertrophy	2	40		42	1	20	3	8	6	4	42
Carcinoma		3		3			2		1		3
OF THE PENIS.											
Hypospadias		5		5		3	1	1			5
Chancre		1		1		1					1
Carcinoma		2		2		2					2
Tumor (unspecified)		1		1		1					1
OF THE PREPUCE.											
Phimosis		4		4	1	3					4
Gangrene		1		1		1					1
OF THE SCROTUM.											
Gangrene		1		1		1					1
Ulcer		1		1		1					1
Hæmatocele		1		1	1						1
Hydrocele	4	29		33	11	20			1	1	33
Wound, lacerated		1		1		1					1
OF THE TESTICLES.											
Epididymitis		3		3		3					3
tubercular		2				2					2
Orchitis		4	1			4					4
tubercular		1	,			1					1
Tuberculosis						7			1		8
Cystic degeneration				1		1					1
Undescended testicle		6		6	3	3					6
Carried forward	-14	570	331	945		589	41	66	73	48	945

		ADM	ITTED				Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	44	570	<b>3</b> 31	945	128	589	41	66	73	48	948
Teratoma		1		1		1					:
Gumma		1		1		1					
Sarcoma		7		7		6	1				7
)F THE SPERMATIC CORD.											
Varicocele		25		25	9	13		2		1	25
OF THE PERINEUM.											
Abscess		4		4		4					4
Sinus		3		3		3					3
Fistula		2		2	1	1					2
DISEASES AND INJURIES OF THE FEMALE GENITAL ORGANS.											
HENERAL DISEASES.											
Menorrhagia			1	1	1						]
Metrorrhagia			. 7	7	3	4					7
Dysmenorrhœa			3	3	1	1				1	8
Pregnancy			4	4		1		3			4
extra-uterine	1		13	14	6	8					14
Retained placenta			1	1		1					1
Abortion	1			1		1					1
Miscarriage	1		3	4	2	2					4
Sterility			1	1	1						1
OF THE VULVA.											
Carcinoma			1	1						1	1
Labial cyst			2	2	1	1					2
OF THE URETHRA.										,	
Caruncle			8	8	3	5					8
Polypus			2	.2		2					2
OF THE VAGINA.								-			
Abscess of vulvo-vaginal glands	1			1		1					1
Recto-vaginal fistula			4	4	1	2	1				4
Vesico-vaginal fistula			3	3		2	1				5

		ADM	11TTE	D.	-		Dis	CHAI	RGED		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1. 1900.	Total.
Brought forward	48	613	384	1045	157	649	44	71	78	51	1045
Cystocele			7	7	1	4		2			7
Cystocele and rectocele			2	2	1	1					2
Fibroid of labium			1	1		1					1
OF THE UTERUS.											
Adhesions			1	1		1					1
Abscess			1	1		1					1
Endometritis	2		31	33	3	26		2		2	33
Hypertrophy	1		1	2		2					2
Hydramnion			1	1	1						1
Subinvolution			1	1		1					1
Displacements, anteflexion			3	3	1	2					3
procidentia			19	19	8	8		2		1	19
retroflexion			2	2		1				1	2
retroversion	4		46	50	19	26		2		3	50
Fibroid	1		59	60	31	16		2	7	4	60
Polypus			4	4	2	2					4
Carcinoma	2		30	32	1	17	9	3	2		32
Bifid uterus			1	1		1					1
OF THE CERVIX.											
Laceration	1		11	12	1	9	2				12
of cervix and perineum.	2		20	22	13	9					22
Polypus			1	1		1					1
Carcinoma	2.		4	6	1	4	1				6
Cyst			1	1		1					1
OF THE BROAD LIGAMENT.											
Cyst	1		4	5		4			1		5
OF THE TUBES.											
Salpingitis	2		52	54	18	30		3	2	1	54
Pyosalpinx	9		32	41	14	16		3	4	4	41
Hydrosalpinx			1	1	1						1
Carried forward	75	613	720	1408	273	833	56	90	89	67	1408

Brought forward	In Hospital,	Males.	Females.	al.		ď.	7.	ted.		al, 00.	
Hæmatosalpinx	75	1 010	1 2	Total	Well.	Relieved	Not Relieved.	Not Treated	Died.	In Hospital, Jan. 1, 1900.	Total.
-		613	720	1408	273	833	56	90	89	67	1408
Emeal and			1	1	1						1
Fæcal cyst			1	1					1		1
OF THE OVARIES.											
Oöphoritis			1	1		1					1
Infarction	1			1	1						1
Prolapse			1	1						1	1
Fibroma			1	1		1					1
Papilloma			1	1		1					1
Carcinoma		•••	2	2		1	1				2
Adeno-carcinoma			1	1			1				1
Cyst	3		47	50	30	13		1	1	5	50
OF THE PERINEUM.											
Laceration. (See also Laceration of cervix and perineum.)			21	21	12	. 7				2	21
Foreign body	1		1	2		2					2
DISEASES AND INJURIES OF THE HEAD AND FACE.											
OF THE HEAD.											
Wen of Scalp		1	1	2		2					2
Concussion of brain		30	2	32	8	23			1		32
Contusions		1		1					اِاِ	1	1
Wounds of Scalp, gunshot		1		1		1					1
lacerated	1	11	3	15	1	14					15
septic		1		1		1					1
OF THE FACE.						ĺ	ì				
Erysipelas		1		1		1					1
Tuberculosis	• • • •	• • • •	1	1	• • • •	1					1
Abscess		1	1	2		2					2
Ulcer	• • •	1		1		1				• • •	1
specific	1			1			1				1
Angioma	1	2	4	7	1	5	1			• • • •	7

	1	ADM	ITTEL	).			Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	83	663	810	1556	327	910	60	91	92	76	1556
Epidermoid carcinoma		7	3	10		6		1	1	2	10
Wen		1		1		1					1
Burns		5		5		4				1	5
Deformity			1	1		1					1
Contusions		1		1		1					1
Dogbite		1		1		1					1
Wounds, multiple		1		1		1					1
gunshot			1	1		1					1
OF THE FOREHEAD.											
Epidermoid carcinoma	1	2		3		2			1		3
Wen			1	1		1					. 1
Wound, incised			1	1		1					1
OF THE CHEEK.											
Sinus			1	1		1					1
Sarcoma		2		2		1	1				2
Cyst	1			1	1						1
DISEASES AND INJURIES OF THE EYE AND EAR.											
OF THE EYE.											
Deformity of eyelid		1		1		1					1
Epidermoid carcinoma of eyelid		2		2		2					2
Carcinoma of orbit		1	1	2		1		1			2
Wound, gunshot	1			1		1					1
OF THE EAR.											
Otitis media			1	1		1					1
Epidermoid carcinoma		3		3		3					3
Wound, gunshot			1	ł		1					1
DISEASES AND INJURIES OF THE NECK.											
Cicatrix			1	1	1						1
Torticollis		3	4	7		3	1.	3			7
Abscess	. 1	6	6	13		12			1		13
Carried forward	87	699	832	1618	329	957	62	96	95	79	1618

	ADMITTED.						Disc	CHAR	GED.	•	
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	87	699	832	1618	329	957	62	96	95	79	1618
Sinus		1		1		1					1
Carbuncle		4	• • • • •	4		4				• • • •	- 4
Actinomycosis		3		3		3					3
Lipoma	4	1	. 1	2	1	1					2
Angioma			1	1	1						1
Gumma		2		2		1				1	2
Sarcoma		4	1	5		3	1	1			5
Papilloma		1		1		1					1
Carcinoma		10	1	11		7	2		1	1	11
Adeno-carcinoma		1		1		1					1
Cyst		1	1	2		2					2
Sub-hyoid bursitis			1	1	1						1
Tumor (unspecified)		3	1	4		1		2		1	4
Contusions		1		1		1					1
Wound, gunshot		1		1		1					1
Injury to brachial plexus		1		1				1			1
DISEASES AND INJURIES OF THE CHEST AND CHEST WALL.	-										
OF THE CHEST.											
Abscess		1		1		1					1
Sarcoma		2		2		1		1			2
Contusion		1		1	1						1
Wound, gunshot		3	1	4	1	3					4
OF THE CHEST WALL.											
Abscess, tubercular		4		4		3				1	4
Sinus			1	1		1					1
DISEASES AND INJURIES OF THE ABDOMEN AND ABDOMINAL WALL.											
OF THE ABDOMEN.											
Pelvic hæmorrhage			1	1					1		1
Pelvic abscess	1		13	14	2	9			1	2	14
Carried forward	88	744	855	1687	336	1002	651	101	93	85	1687

		AD	MITTE	D.	<del></del>	-	Dis	CHAI	RGED		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	88	744	855	1687	336	1002	65	101	98	85	1687
Appendicitis, acute	5	109	32	146	43	77		3	9	14	146
with general peritonitis.		13	6	19	1	1			15	2	19
chronic	8	56	26	90	64	19		2		5	90
catarrhal	1	19	7	27	19	5		2		1	27
Peritonitis, general	2	6	11	19	4	2			13		* 19
tubercular		2	5	7	1	5			1		7
pelvic			4	4	1			3			4
Hernia, umbilical	1	2	6	9	3	4		2	,.		9
strangulated	1		1	2	1	1					2
ventral		6	6	12	10	1		1			12
inguinal	6	86	16	108	66	28		5	3	6	108
strangulated	1	10		11	4	5			1	1	11
femoral	1	1	3	5	2	2				1	5
strangulated		5	6	11	4	4			2	1	11
Retro-peritoneal fibro-lipoma			1	1		1					1
Retro-peritoneal sarcoma		1		1				1			1
Cystic adenoma of peritoneum			1	1				1			1
Carcinoma of peritoneum		2		2		1	1				2
Carcinoma of abdomen		1	1	2				1	1		2
Tumor (unspecified)		2	3	5		1		4			5
Wound, incised		3		3	2				1		3
OF THE ABDOMINAL WALL.											
Abscess	1	1	1		• • • •	3			• • • •		3
Sinus	1	5	4	10		7	1	• • • •	1	1	10
Lipoma	• • • •	• • • •	2	2	1	1	• • • •			• • • •	2
Sarcoma	• • • •	2		2	1	1	• • • •	• • • •			2
		• • • •	1	1	• • • •	• • • • •	1	• • • •	• • • •	• • • •	1
	••••		• • • • •	3	• • • •	3		• • • •			3
Burn, by X-ray	• • • /	1		1	• • • •		• • • •	1	• • •   •	• • • •	1
Wounds, gunshot	• • • •	2	1	3	2				1.		3
Wounds, incised		2		2	••••	2	• • • •				2
Carried forward	116	1084	999	2199	565	1176	68	127	146	117	2199

	ADMITTED.						Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	116	1084	999	2199	565	1176	68	127	146	117	2190
DISEASES AND INJURIES OF THE MUSCLES OF THE TRUNK.											
OF THE BACK.											
Abscess		1	1	2		2					2
Lumbar abscess		6	3	9		7	2				9
Lipoma			3	3	3						3
Sarcoma		1		1		1					1
Contusions		5		5	1	4					5
Hæmatoma		2		2		2					2
Wound, incised		1		1		1					1
OF THE NATES.											
Pilo-nidal sinus	2	5	1	8		7		1			8
Carbuncle		1		1	1						1
Lipoma			1	1	1						1
Bursitis, tubercular		1		1						1	1
Contusions		1		1	1						1
DISEASES AND INJURIES OF THE UPPER EXTREMITIES.											
OF THE ARM.											
Abscess		1		1		1					. 1
Sinus		1		1		1					1
Painful stump		2		2	2	2					2
Paralysis		3		g	3	1		2			3
Septic arm		11		11		10				1	11
Keloid		1		1	1						1
Sarcoma		2		2	2	2					2
Burns		4		e	1	4				1	6
Insect bite		1		1		1					1
Crush	. 1				3	5			1	2	8
Wound, gunshot				1		1					1
lacerated	. 1			1	i	1					1
Carried forward	120	1142	1010	2272	574	1229	70	130	147	122	2272

	ADMITTED.						Disc	CHAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	1	1142	1010	2272	574	1229	.90	130	147		2272
OF THE HAND.											
Cicatrix		1		1	1						1
Painful stump		-1		1		1					1
Tenosynovitis		1	1								2
Claw hand			3	3		1	1	1			3
Septic hand	1	14	4	19		18				1	19
Epidermoid carcinoma		4		4		4					4
Foreign body		1		1		1					1
Burns		2		2		2					2
Crush		11	1	12		11				1	12
Wounds, gunshot		2		2		2					2
incised		2	1	3		2				1	3
lacerated		6		6	1	5					6
OF THE FINGERS.											
Cicatricial contraction		3	3	6		5				1	6
Deformity		1				1					1
Painful stumps		1		1				1			1
Tumor (unspecified)			1	1		1					1
Crush			1			1					1
DISEASES AND INJURIES OF THE LOWER EXTREMITIES.											
OF THE THIGH.			1	1			İ	7			1
Abscess	1	8	2			11	•				11
Sinus		1	1	2						2	2
Foreign body				1				1			1
Hæmatoma		j				1		1			1
Lipoma.,				-1		_					1
Gumma			1								1
Sarcoma		1	1	2	1					1	2
			1		т.	1			•		1
Cyst		1	1	1		1				• • • • •	1
	122		1032	2360	577		71	134	147	129	2860

		ADI	AITTE:	D.			Dis	CHAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not treated.	Died.	In Hospital, Jan. 1, 1900	Total.
Brought forward	122	1206	1032	2360	577	1302	71	134	147	129	2360
Contusions			1	1		1					1
Wounds, gunshot		2	1	3		3					3
OF THE LEG.			Ì								
Erysipelas		2		2	1	1					2
Septic leg		4	1	5		3				2	5
Varicose veins		8	1	9	2	5		2			9
Painful stump		2		2		2					2
Abscess		2	1	3		2			1		3
Sinus		1	1	2		2					2
Ulcer		6	1	7		5				2	7
specific		,	1	1		1					. 1
Foreign body		1		1		1					1
Cicatrix		1		1	1					'	1
Neuro-fibroma of stump		2		2	1	1					2
Sarcoma		1		1		1					1
Carcinoma		2		2		2				• • • • ;	. 2
Abrasions		1		1		1					1
Burns		4	* 2	6		4			2		6
Crush		8		8		3			4	1	8
of both legs		5		5		2			3		5
Ruptured tendon		2	1	3	1	2					3
Wounds, incised		3		3		3					. 3
lacerated		3		3		2			1		3
OF THE FOOT.											
Erysipelas	1			1		1					1
Gangrene		1	2	3		1		,	2		3
senile		3		3		1	,		-2		3
Raynaud's Disease			1	1		1					1
Septic foot		4	1	5		4				1	5
Sinus		1	1	2	• • • •	2					2
Talipes equinus	1		1	2		2					. 2
Carried forward	124	1275	1049	2448	583	1361	71	136	162	135	2448

121

		ADM	ITTEL	).			Disc	HAR	GED.	-	
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	124	1275	1049	2448	583	1361	71	136	162	135	2448
Talipes valgus		1		1		1					1
Ulcer		2		2	1			1			2
Epidermoid carcinoma		1		1				1			1
Frostbite		3		3		3					3
Crush		10		10	1	9					10
of both feet		2		2		2					2
Wounds, gunshot		2		2		1				1	2
incised		3		3	1	2					3
lacerated		2		2		2					2
OF THE TOES.											
Cicatricial contraction		1		1		1					1
Hallux vagus		2	3	5	1	4					5
Frostbite	1	1		2		2				0.0 0 0	2
Gangrene, traumatic		1	1	2		1			1		2
Ingrowing nail		1	2	3	1	2					3
Bunion	1	1		2		2					2
Crush		4		4	1	3					4
DISEASES AND INJURIES OF THE BONES.											
OF THE SKULL.		,									
Fracture		9		9	3						9
compound		16		17	4				7	1	17
Fracture of base of skull		8		8		4	• • • •		4		8
Necrosis of frontal bone			4	4	1	3		- • • •		• • • •	4
OF THE MALAR BONE.											
		1		1	• • • •	1		• • • •			1
OF THE NASAL BONES.											
Fracture		2	1	3	1	2	• • • •			• • • •	3
compound		1		1	• • •	1	• • • •				1
OF THE JAW.											
Epulis		1	6	7	1	5		1			7
Empyema of antrum		1		1	• • • •	1			••••	• • • •	1
Carried forward	126	1351	1067	2544	599	1421	71	139	177	137	2544

		Adm	ITTE	D.			Dis	CHAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total,
Brought forward	126	1351	1067	2544	599	1421	71	139	177	137	2544
Abscess		1	1	. 2		1		1			2
alveolar	1	3	1	5		5					5
Sinus		1		1				1			1
Caries			1	1				1			1
Necrosis		2	7	9		7	2				9
Ankylosis		1	1	2		2					2
Osteoma		1		1		1					1
Osteosarcoma		5	2	7		6		1			7
Carcinoma		6	3	9	1	4		2	1	1	9
recurrent		2		2	1	1					2
Fracture		4		4		4					4
compound		4		4		3			1		4
OF THE CLAVICLE.											
Fracture		1	1	2		2					2
ununited		1		1		1					1
OF THE STERNUM.											
Necrosis		2	1	3		3					3.
Fracture		1		1	1						1
OF THE RIBS.											
Deformity of cartilage			1	1	1						1
Periostitis		1		1		1					1
Tuberculosis		1		1		1					1
Necrosis		5		5		4				1	5
Fracture		9		9	1	7			1		9
OF THE SCAPULA.											
Osteomyelitis		1		1		1					1
Fracture		1		1		1					1
OF THE VERTEBRÆ.											
Coccygodynia		1	4	5	1	3		1			5
Pott's Disease		2		2		2					. 2
Dislocation of cervical vertebræ		2		2		1	1				2
Carried forward	127	1409	1090	2626	605	1482	74	146	180	139	2626

		ADM	ITTEL				Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	127	1409	1090	2626	605	1482	74	146	180	139	2626
Fracture of cervical vertebræ		3	1	4		1	1		2		4
dorsal vertebræ	1	3		4			3		1	V	4
OF THE OS INNOMINATUM.											
Fracture	1	2		3					3		3
compound		1		1						1	1
OF THE ILIUM.											
Osteomyelitis		1		1					1		1
Tuberculosis of crest	1	1		2		2					2
Necrosis		1	1	2		2					ż
Osteosarcoma			1	1			1				1
Fracture		1	1	2		2					2
OF THE HUMERUS.											
Osteomyelitis		5	1	6		5		1			6
Necrosis		1		1		1					1
Osteosarcoma		. 1		1						1	1
Fracture		5	3	8	1	6				1	8
compound	1	6	1	8		7			1		8
ununited		1		1		1					1
OF THE RADIUS.											
Tuberculosis		1		1		1					1
Fracture		2	1	3		3					3
compound		1		1		1					1
Colles' fracture	1	2		3		3					3
compound		1		1		1					1
OF THE ULNA.											
Necrosis			1	1		1					1
Fracture		1	1	2		2					2
compound		4		4		4					4
ununited		3		3		3					3
OF THE RADIUS AND ULNA.											
Fracture		4	1	5		5					5
Carried forward	139	1460	1103		606		70	147	100	140	2695

		ADM	ITTED				Disc	HAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Majes.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	132	1460	1103	2695	606	1533	79	147	188	142	2695
Fracture, compound		3		3		2				1	3
OF THE CARPAL BONES.											
Necrosis		1		1		1					1
OF THE METACARPAL BONES.											
Necrosis		1		1		1					1
Fracture, compound		2		2		2					2
OF THE FEMUR.											
Periostitis		1		1		1					1
Osteomyelitis	2	2	2	6		6					6
Necrosis	1	6		7		7					7
Separation of epiphysis		1		1		1					1
Fracture	6	22	. 3	31	5	21	1			4	31
compound		3		3	1	1			1		3
Fracture of neck of femur		7	6	13		11			1	1	13
OF THE PATELLA.											
Slipping patella		1		1		1				• • •	1
Fracture	4	16	2	22	4	15	1	1	1		22
compound		1		1		1					1
OF THE TIBIA.											
Periostitis		4	2	6		5		1			6
Osteomyelitis		7	1	8		6		1		1	8
Tuberculosis		1		1		1					1
Necrosis	1	10		11		8		1		2	11
Osteosarcoma		1		1	1						1
Fracture	2	22	7	31		29	1	1			31
compound	2			2		2					2
ununited		1		1		1					1
OF THE FIBULA.											
Periostitis		1		1		1					1
Fracture	2	24	8	34	1	32			•	1	34
Pott's	3	14	4	21		19			1	1	21
Carried forward	155	1612	1138	2905	618	1708	82	152	192	153	2905

		ADM	IITTEI	D.			Disc	CHAR	GED	•	
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	155	1612	1138	2905	618	1708	82	152	192	153	2905
OF THE TIBIA AND FIBULA.											
Fracture	. 7	35	5	47		43			1	3	47
compound	2	23	1	26	1	21			1	3	26
OF THE TARSAL BONES.											
Necrosis		2		2		2					2
Exostosis of os calcis			1	1		1					1
Fracture of os calcis	1	7	1	9		8		1			9
Fracture of astragalus		4		4		3				1	4
OF THE METATARSAL BONES.											
Necrosis		1		1		1					1
Fracture		1		1		1					1
compound		1	1	2		.2					2
OF THE PHALANGES (toes).											
Necrosis		3	1	4		4					4
Fracture, compound		1		1						1	1
GENERAL DISEASES AND INJURIES OF THE BONES.											
Rickets		1		1		1					1
Osteoarthritis		1		1				1			1
Multiple fractures		3		3					3		3
DISEASES AND INJURIES OF THE JOINTS.											
OF THE SHOULDER.											
Abscess	• • • • •	1	2				• • • •	****		• • • •	3
Tuberculosis	• • • •	2	• • • • •			2	• • • •	• • • •		••••	2
Lipoma	• • • •	1	1	2		2	••••		• • • •		2
Sarcoma	••••	1	1	2		1	• • • •	1	••••		2
Dislocation	1	4	. 3	8	1	7			• • • •		8
Contusion	• • • •	1	• • • • •	1		1					1
OF THE ELBOW.											
Abscess	• • • •	1		1		1					1
Tuberculosis	1	5	3	9		9					9
Ankylosis		4		4		3		1			4

		ADM	IITTEI	D.			Disc	CHAR	GED.		
SURGICAL DISEASES.	In Hospital, Jan. 1, 1899.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	167	1715	1158	3040	620	1824	82	156	197	161	3040
Ulcer		1		1		1					1
Crush		1		1		1					1
Dislocation		3	1	4	1	3					4
compound		1		1						1	1
Wounds, gunshot		1		1				1			1
incised			1	1		1					1
lacerated	1			1		1					1
OF THE WRIST.											
Arthritis, tubercular		2	1	3		3					3
Tenosynovitis		3		3		2				1	3
Tuberculosis		1		1		1					1
Sarcoma		1		1		1					1
Epidermoid carcinoma			1	1		1					
Wounds, incised	1	2	1	4		4					4
OF THE FINGER-JOINTS.											
Dislocation		1		1		1					1
OF THE HIP.									}		
Arthritis		1		1		1					1
Tuberculosis		5		5		3	1			1	5
Abscess, tubercular		1		1		1					1
Lipoma			1	1		1					1
Contusions		3	1	4		4					4
Sprain		1		1		1					1
Dislocation		3		3	1	2					3
OF THE KNEE.											
Arthritis	1	7	5	13		9		3		1	13
chronic	1	5	1	7		4		3			7
gonorrhœal		1		1		1					1
Tuberculosis	1	11	4	16		11		3			16
			3	3		2					3
Abscess		1		1		1					1
Carried forward	179		1178			1885	83	167	197	165	

SURGICAL DISEASES.   10 H   1   1   1   1   1   1   1   1   1	al.
	Total
	3121
Septic knee 3 3 3	. 3
Genu valgum 1 1 1 1	. 1
Sarcoma 1 1 2 1 1	. 2
Popliteal bursitis	. 6
Tumor (unspecified)	. 1
Foreign body 3 3 1 2	3
Floating cartilage 10 1 11 11	11
Ruptured ligament 1 1 2 2	. 2
Dislocation 4 4 1 2 1	. 4
compound 1 1 1 1	. 1
Wound, incised 1 1 1 1	. 1
OF THE ANKLE.	
Arthritis, gonorrhœal	. 2
Tuberculosis	. 7
Ankylosis 1 1 1 1	. 1
Sinus 1 1 1	. 1
Bursitis 2 2 2	2
Ruptured ligament 1 1 2 2 2	2
Contusion 1 1 1	1
Sprain 2 2 2 2	2
Dislocation 3 3 3	3
compound 1 1 1	1
Wound, lacerated 1 1 1 1	1
OF THE TOE-JOINTS.	
Dislocation	1
DISEASES OF THE SKIN.	
Acne 1 1 1	1
Scables 1 1 1	1
Melanoderma	
ACUTE INFECTIVE DISEASES.	2
Erysipelas, general 1 1 1	7
T T	3185

128

In Hospital, Jan. 1, 1889.  Males.  Total.  Well.  Relieved.  Relieved.  Not Treated.	oital,	
In Ho Jan. 1  Males. Femal Total. Well. Reliev Not T Not T Died.	In Hospital	ai .
Brought forward	7 16	6 3185
Tetanus 2 2 2	2	. 2
Actinomycosis	1	. 1
MISCELLANEOUS.		
Alcoholism 1 1 2 1		1 2
Delirium tremens	2	. 2
Arthritis deformans 1 1	1	. 1
Myalgia 1 1 1 1 1		. 1
Multiple abscesses 1 1 1 1 1		. 1
Pyæmia 1 1 1 1 1		. 1
Influenza 1 1 1		. 1
Syphilis 2 2 1 1		. 2
Multiple lipoma 1 1 1 1		1
Sarcomatosis 1 1 1 1 1		1
Lympho-sarcomatosis	. 1	1
Multiple contusions 1 5 6 1 5		6
Multiple burns 3 16 12 31 1 12 1		31
Multiple injuries 5 5 2 2		. 5
Cut throat		. 4
Multiple wounds, gunshot 1 1 1 1		1
incised 1 1 1 1		. 1
Transferred for medical treatment 15 12 27 10 10 7		27
No disease 3 2 5 5		5
No diagnosis 10 16 26 8 17		26
Totals	169	3308

#### SURGICAL OPERATIONS.

FROM JAN. 1, 1899, TO DEC. 31, 1899, INCLUSIVE.

	Aı	MITT	ED.			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
OPERATIONS ON THE BLOOD VESSELS.										
For aneurism, femoral	2		2		2					2
popliteal	3		3	2		1				3
For aneurismal varix	1	1	2	1	1					2
OPERATIONS ON THE GLANDS.										
ON THE PAROTID GLANDS.										
Abscess	1		1		1					1
Chondroma	2		2	2						2
Carcinoma	2		2		2					2
On the Sublingual Glands.										
Excision		1	1	1						1
ON THE THYROID GLAND.										
For goitre	2	5	7	2	4			1		7
ON THE BREAST.										
Abscess		6	. 6		5				1	6
Lipoma		1	1	1						1
Fibroma		10	10	3	5				2	10
Adeno-fibroma		2	2	1	1					2
Adenoma		1	1		1					1
cystic		2	2	1	1					2
Carcinoma	2	45	47	3	38	1			5	47
recurrent		6	6		5				1	6
Cyst		6	e	3	2				1	6
Tumor (unspecified)		1	1		1					1
On the Cervical Glands.						Ì				
Incision for tubercular adenitis	. 8	1	4		4					4
Excision	. 20	13	33	3 1	32					33
Enchondroma		. 1	. 1	1 . 1						1
Carried forward	. 38	102	140	22	105		2	-	10	140

	AI	MITT	ED.			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 00.	Total.
Brought forward	38	102	140	22	105	2		1	10	140
On the Axillary Glands.										
Tuberculosis	1		1		1					1
Abscess	3		3		3					8
Sinus	1		1		1					1
Excision	2	1	3		3					3
On the Inguinal Glands.										
Abscess	1	1	2	1	1					2
Incision for adenitis	1		1		1					1
Excision	2	2	4	1	2				1	4
Lympho-sarcoma	1		1		1					1
Carcinoma	1	2	3			1			2	ę
OPERATIONS ON THE NERVES.										
For neuralgia of vertex	1		1		1					1
Neurectasis		1	1		1					1
Neurotomy	1		1	1						
Neurorrhaphy	4	2	6	1	4	1				(
Neurectomy	6	3	9		8				1	ç
OPERATIONS ON THE AIR PASSAGES.										
On the Nose. (See also Orthopedic Operations.)										
Plastic		1	1		1					
Papilloma		1	1		1					:
Epidermoid carcinoma	1		1		1					
Adeno-carcinoma	1	1	2		2					
ON THE LARYNX.										
Carcinoma	3		1		1					
On the Trachea. Tracheotomy		1	1		1					:
On the Lungs. Sarcoma	1		1		1					
On the Pleura.										
Incision for empyema. (See also Resection of Rib.)	5		5		5					Į.

	A	DMITT	ED.	-		Disc	CHAF	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	72	118	190	26	145	4		1	14	190
OPERATIONS ON THE HEAD AND FACE.										
ON THE HEAD.										
Adhesions of dura mater separated	1		1	1						1
Sarcoma of brain		1	1					1		1
Cerebral tumor (unspecified)		1	1		1					1
Exploratory craniotomy	1		1		1					1
Wen of scalp	1	1	2		2					2
ON THE FACE.										
Tuberculosis		1	1		1					1
Abscess	1	1	2		2					1
Plastic		3	3		3					2
Excision of ulcer	1		1		1					1
Angioma	2	5	7	1	5	1				7
Epidermoid carcinoma	6	2	8		6			1	1	8
Wen	1		1		1					1
On the Forenead.										
Epidermoid carcinoma	2	1	3		2			1		5
Wen		1	1		1					1
ON THE CHEEK.										
Sinus		1	1		1					1
Sarcoma	1		1		1					1
OPERATIONS ON THE EYE AND EAR.										,
ON THE EYE.										
Enucleation	3		3		2			1		3
Plastic of eyelid	1		1		1					1
Epidermoid carcinoma of eyelid	2		2		2					2
Carcinoma of orbit	1		1		1					1
ON THE EAR.										
Epidermold carcinoma	3		3		3					3
Carried forward	99	136	235	28	182				15	235

	Ar	MITT	ED.			Disc	HAR	ED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	99	136	235	28	182	5		5	15	235
OPERATIONS ON THE MOUTH, LIPS, TONGUE, ETC.										
ON THE MOUTH.										
Carcinoma	3		3	1	2					3
ON THE LIPS.										
Harelip	8	3	11	8	3					11
and cleft palate	1	2	3	1	2					3
Excision of cicatrix	1		1		1					1
Plastic of lip	1	2	3		3					3
Carbuncle	3		3	1	2				,	3
Angioma	1	2	3	2	1					3
Lymph-angioma	1		1		1					1
Papilloma		1	1		1					1
Epidermoid carcinoma	24		24	7	16				1	24
On the Tongue.										
Carcinoma	3	2	5	1	3			1		5
Ranula		1	1		1					1
ON THE PALATE.										
Staphylorrhaphy. (See also Harelip and cleft palate)	6	3	9	6	2	1				ę
On the Tonsils.										
Tonsillectomy	1	1	2		2					2
Sarcoma	2		2	2	2					2
On the Œsophagus.					1				İ	
Esophagotomy	1	1	2	2	2					2
Carcinoma	1		1					1		:
OPERATIONS ON THE NECK.										
Excision of cicatrix		1	. 1	1						1
Abscess	. 7	6	. 18	3,	12			1	l	13
Sinus	. 1		1	l	1					
For torticollis	. 2	1	9	3	5	3				
For actinomycosis	. 2		2	2	. 2					:
Carried forward	168	162	330	56	224	1-6		8	16	33

# SURGICAL OPERATIONS, $1899 - \grave{C}ontinued$ .

	A	DMITT	ED.			Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	168	162	330	56	244	6		8	16	330
Incised wound sutured	1		. 1					1		1
Carbuncle	4		4		4					4
Lipoma	1	1	2	1	1					2
Angioma		1	1	1						1
Gumma	2		2		1				1	2
Sarcoma	4		4		3	1				4
Papilloma	1		1		1					1
Carcinoma	9	1	10		7	2		1		10
Adeno-carcinoma	1		1		1					1
Cyst	2	. 1	3		3					3
Sub-hyoid bursitis		1	1	1			ų · · ·			. 1
Tumor (unspecified)	1	-1	2		1					2
OPERATIONS ON THE CHEST AND CHEST WALL.										
On the Chest.										
Tapping		1	1		1					1
Exploratory incision	1		1		1					1
Sarcoma	1		1		1					1
On the Chest Wall.										
Abscess, tubercular	2		2		2					2
Sinus		1	1		1					1
ABDOMINAL OPERATIONS.										
ON THE STOMACH AND PYLORUS.										
Gastrorrhaphy	1	3	4	1				3		4
Gastro-jejunostomy		1	1					1		1
Carcinoma of stomach		1	1		1					1
· Pyloric adhesions freed		2	2		1				1	2
Pyloroplasty	1		1		1					1
Carcinoma of pylorus	2	1	3		2			1		3
On the Pancreas.										
Carcinoma		2	2		1				1	2
Cyst	1		1		1					1
Carried forward	203	180	383	60	279	9		15	20	383

	A	DMITT	ED.			Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	203	180	383	60	279	9		15	20	383
On the Intestines.										
Appendicitis, operation during attack	145	61	206	76	90			23	17	206
operation during inter-	39	21	60	47	11				2	60
For fæcal fistula	3	3			4	2			_	6
For intestinal obstruction	1	5	6	1	1			4		6
Foreign body removed from cæcum		1	1	1						1
Intestinal resection	2		7		4			3		7
Enterorrhaphy	7	3	10	4	1			5		10
Perforation of diverticulum		1	1					1		1
Excision of Meckel's diverticulum	1		1		1		,			1
Inguinal colostomy	1		1		1				/	1
Sarcoma of colon	1		1		1					1
Sarcoma of sigmoid flexure		1	1		1					1
Carcinoma of sigmoid flexure		1	1		1					1
Carcinoma of intestines	1	2	3		1	1		1		3
On the Liver.										
Sinus	1		1		1		• • • •			1
Carcinoma		1	1			• • • •	• • • •	1		1
Cyst	1		1		1					1
ON THE GALL BLADDER. Abscess	2	1	3		2				1	3
Cholecystotomy	10	23	33	11	13	1		6	2	33
Duodeno cholecystostomy	1		1					1		1
Adeno-carcinoma		1	1		1					1
On the Peritoneum.										
For peritonitis, general	6	7	13	2	1			9	1	13
tubercular	2	3	5	1	4					5
Fibro-lipoma		1	. 1		1					1
Carcinoma	2		2		1	1				2
On the Abdominal Wall.										
Abscess	1	1	2		2					2
Carried forward	430	322	752	203	423	14		69	43	752

	A	DMITI	ED.			Disc	CHAI	RGED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	430	322	752	203	423	14		69	43	752
Sinus	ő	3	8		5	1		1	1	8
Lipoma		2	2	1	1					. 2
Sarcoma	2		2	1	1					2
ON THE ABDOMEN (not otherwise specified).										
For pelvic hæmorrhage		1	1					1		1
For pelvic abscess		11	11	2	8			1		11
Cœliotomy (not elsewhere recorded)	1	5	6	1	3			1	1	6
Exploratory coeliotomy	15	11	26	2	10	2		8	4	26
Hernia, umbilical	1	5	6	3	3					6
strangulated		1	1		1					1
ventral	7	7	14	12	2					14
inguinal	82	14	96	65	23			3	5	96
strangulated	10		10	5	3			1	1	10
femoral	1	3	4	2	1				1	4
strangulated	2	6	8	3	4				1	8
OPERATIONS ON THE RECTUM AND ANUS.										
ON THE RECTUM.										
Abscess	1	1	2		. 2					2
Ischio-rectal abscess	13	4	17		16				1	17
Ischio-rectal sinus	4	1	5		3	1			1	5
Dilating rectum	1		1		1					1
Excision of ulcer		2	2	1		1				2
Hæmorrhoids, clamp and cautery	48	15	63	11	50				2	63
cautery	2	1	3	1	2					3
Whitehead's operation	1	1	2		2					2
Papilloma	1		1		1					1
Polypus		1	1		1					1
Carcinoma	5	1	6		1	2		1	2	6
Adeno-carcinoma	1		1		1					1
Tumor (specific)	1		1					1		
Carried forward	634	418	1052	313	568	21		87	63	1052

	A	DMITT	ED.			Disc	CHAR	GED.		
SURGICAL OPERATIONS,	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	634	418	1052	313	568	21		87	63	1052
ON THE ANUS.										
Dilating sphincter	2	. 6	8		8					8
For fissure	2	2	4	2	2					4
For fistula	37	8	45	1	44					45
For imperforate anus	1		1		1					1
Artificial anus	1		1					1		1
OPERATIONS ON THE GENITO- URINARY SYSTEM.										
ON THE KIDNEY.										
Abscess	3	1	4		4					4
perinephritic	6		6		4			1	1	6
Nephrotomy	1	2	3		1	1		1		3
Nephrorrhaphy	2	10	12	3	9					12
Nephrectomy	2	4	6	1	4			1		6
Sarcoma	,	1	1	1						1
Carcinoma		1	1					1		1
Cyst		1	1		1					1
ON THE BLADDER.										
Catheterization	2		2		1			1		2
Searched for stone	3	2	5	1	3	1				5
Bladder washed	3		3	1	2					3
Litholapaxy	13		13	4	8			1		13
Lithotomy	2		2	1				1		2
Supra-pubic cystotomy	5		5	1	2	1		1		5
Perineal cystotomy	1		1		1					1
For fistula	1		1		1					1
For tuberculosis		1	1		1					1
Plastic	1	1	2		1				1	2
Carcinoma	1		1		1					1
ON THE PROSTATE.						1				
Prostatectomy	3		3		2			1		3
Carcinoma	2	-	2			1		1		2
Carried forward	728	458	1186	329	669			98		1186

	A	DMITT	ED.			Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	728	458	1186	329	669	25		98	65	1186
On the Urethra.										
For urinary fistula	, 3		3	1	2					3
For tuberculosis	1		1			1				1
Periurethral abscess	1		1		1					1
Meatotomy	3		3	1	2		  ••••			3
For stricture, divulsion	28		28	3	22			1	2	28
perineal section	17		17	2	11			1	3	17
urethrotomy	7		7	1	6					7
Rupture sutured	1		1	1						1
On the Penis.										
Amputation	1		1		1					1
Circumcision	6		6	1	5					6
Suture in prepuce	1		1	,	1					1
For hypospadias	3		3		2	1				3
For gangrene	1		1		1					1
Chancre	1		1		1					1
Carcinoma			2		2					2
Tumor (unspecified)	1		1		1					3
On the Scrotum.										
Hæmatocele	1		1	1						. 1
Hydrocele	32		32	11	20				1	32
On the Testicles.										
For tuberculosis. (See also Orchid-										
ectomy.)	2		2		2					2
Cystic degeneration	1		1		1		****		• • • •	]
Undescended testicle	5		5	2	3					5
Ligation of vas deferens	1		1			1				1
Orchidectomy	22		22	1	17			1	3	22
Teratoma	1	• • • • •	1		1	• • • •				1
Sarcoma. (See also Orchidectomy.)	2		2		. 2					2
On Spermatic Cord.										
For varicocele	26		26	10	15				1	26
Carried forward	898	458	1356	364	788	28		101	75	135

SURGICAL OPERATIONS.								1		
	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	898	458	1356	364	788	28		101	75	1356
N THE PERINEUM.										
Abscess	. 3		3		3					5
Sinus	. 3		3		3					3
Fistula	. 2	1	3	1	2	• • • •			• • • •	3
GYNÆCOLOGICAL OPERATIONS.										
ON THE VULVA.										
Fibroid	• • • • •	1	1		1	* * * *	• • • •	• • • •	• • • •	1
Carcinoma		1	1						1	1
Cyst ,	•	3	3	1	2				• • • •	3
ON THE URETHRA.										
For urethritis		1	1		1	• • • •		****		1
Caruncle		8	8		5		****			8
Polypus		, 2	2		2	• • •		• • • •		. 2
ON THE VAGINA.										
Recto-vaginal fistula		4	4	1	2		• • • •	• • • •		4
Vesico-vaginal fistula		3	3		2	1	• • • •	• • • •		é
Colporrhaphy		12	12	5	7					12
ON THE UTERUS.										
Abscess		1	1		1				• • • •	1
Dilating and curetting		79	79		53	••••			4	79
Alexander's operation		10	10	5	5		'			10
Ventral fixation		56	56	29	23				4	56
Hysterectomy. (See also Fibroid.)		5	5	2	. 3	#	••••		• • • •	
Polypus		5	5	3	2					ŧ
Fibroid		56	56	30	15			7	4	56
Carcinoma		26	26	1	15	8		2		26
ON THE CERVIX.										
Trachelorrhaphy		11	11	2	9					11
Trachelorrhaphy and perineor rhaphy		18	18	13	5					18
Polypus		1	1		1					1

	A:	DMITT	ED.			Disc	HAR	GED.	,	
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	906	762	1668	482	950	38		110	88	1668
Carcinoma		4	4	1	2	1				4
Cyst		1	1		1					1
On the Perineum.										
Foreign body removed		1	1		1					1
Perineorrhaphy. (See also Trachelor- rhaphy and perineorrhaphy.)		31	31	15	14				2	31
On the Broad Ligament.										
Cyst		4	4		3			1		4
On the Tubes and Ovaries.										
Salpingectomy		28	28	9	12			5	2	28
Salpingo-oöphorectomy		39	39	14	18			1	6	39
Salpingo-oöphorectomy and appendectomy		8	8	2	5			1		8
Fæcal cyst of tube		1	1					1		1
Oöphorectomy. (See also Ovarian cyst.)		4	4	2	2					4
Fibroma of ovary		1	1		1					1
Papilloma of ovary		1	1		1					1
Carcinoma of ovary		2	2		1	1				2
Adeno-carcinoma of ovary		1	1			1				1
Ovarian cyst		43	43	29	11			1	2	43
OPERATIONS ON THE EXTREM- ITIES.										
On the Upper Extremities.										
On the Arm.										
Amputation	9		9	1	5			1	2	9
Incision for painful stump	1		1		1					1
Septic arm	12		12	1	11					12
Incision to relieve tension	1		1		1					1
Gunshot wound scrubbed	1		1		1					1
Abscess	1		1		1					1
Plastic	1		1		1					1
Keloid	1		1	1						1
Carried forward	933	931	1864	557	1043	41		121	102	1864

	A:	DMITT	ED.			Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	9 33	931	1864	557	1043	41		121	102	1864
Sarcoma	2		2		2					2
On the Forearm.										
Amputation	2		2		2					2
Excision of cicatrix		1	1		1					1
On the Hand.										
Re-amputation	1		1		1					1
Excision of cicatrix	1		1	1						1
Foreign body removed	1		1		1				0,000	1
For tenosynovitis	1	1	2		2					2
Septic hand	9	3	12		10			1	1	12
Sinus		1	1		1					1
Epidermoid carcinoma	4		4		4					4
On the Fingers.										
Amputation	10	1	11		10				. 1	11
Contraction freed	3	3	6		5				1	6
Septic finger	1		1		1					1
Tumor of thumb (unspecified)		1	1		1					1
On the Lower Extremities.										
On the Thigh.										
Amputation	13	3	16	4	5	1		5	1	16
Re-amputation	1		1			1				1
Exploratory incision	1		1		1			ø		1
Abscess	8	1	9		9					9
Sinus	1		1						1	1
Furuncle	1		1		1					1
Lipoma	1		1		1					1
Gumma		1	i		1					1
Sarcoma	1	1	2	1	-1848				1	2
Epidermoid carcinoma		1	1		1					1
On the Leg.										
Amputation	18		18	2	9			4	3	18
Carried forward	1013	949	1962	565	1112	43		131	111	1962

	Aı	OMITT	ED.			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	1013	949	1962	565	1112	43		131	111	1962
Amputation double	3		3		2			1		3
Re-amputation	1		1		1					1
Exploratory incision	1		1		1					1
Incision to relieve tension	1		1		1					1
Lacerated wound cleaned	3		3		1			1	1	3
Abscess	3	1	4		4			• • • •		4
Sinus	2	1	3		3					3
Septic leg	6	1	7		3			2	2	7
Excision, varicose veins	5	1	6	3	3					6
Excision of ulcer	1	1	2		2					2
Fibro-neuroma of stump	. 2		2	1	1					2
Sarcoma	. 1		1		1					1
Carcinoma	. 2		2		2					2
Excision of cicatrix	. 1		1	1						1
On the Foot. (See also Orthopedic operations.)	-									
Amputation	. 3	3	6	1	4			1		6
double	. 1		1		1					1
Septic foot	. 2		2		2					2
Sinus	. 1	1	2		2					2
For gangrene		2	2		1			1		2
On the Toes. (See also Orthopedic operations.)	-									
Amputation	. 17	2	19		18			1		19
Re-amputation		1	1		1					1
Ingrowing nail removed		2	2		2					1
OPERATIONS ON THE BONES. ON THE SKULL.										
Trephining	. 8	1	9		1 2			6	1	9
Depressed fracture raised	. 13		13		3			5		13
For necrosis of frontal bone		.4	4		3					4
ON THE MALAR BONE.										*
Depressed fracture raised		1	1		1					1
Carried forward	1090	ļ	2061	576				149	116	2061

	A	DMITT	ED.			Dis	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	1090	971	2061	576	1177	43		149	116	2061
For necrosis	1		1		1					1
On the Jaw.										
For epulis	1	5	6	1	` 5					6
Alveolar abscess	2	1	3		3					3
Empyema of antrum	1		1		1					1
Ankylosis	1	1	2		2					2
For necrosis	2	7	9		7	2				9
Excision. (See also Osteosarcoma and Carcinoma.)	2	2	4	1	3					4
Osteoma	1		1		1					1
Osteosarcoma	3		3		3					3
Epidermoid carcinoma	3	3	6		4			1	1	6
recurrent	1		1	1						1
On the Sternum.										
For necrosis	2	1	3		3					3
ON THE RIBS.										
Resection	14	4	18	1	13			4		18
For necrosis. (See also Orthopedic Operations.)	4		4		3				1	4
On the Scapula.										
For osteomyelitis	1		1		1					1
For necrosis	1		1		1					1
ON THE VERTEBRÆ.										
Laminectomy	- 3		3			1		1	1	3
Coccygectomy	1	2	3	1	2					3
Dislocation reduced	2		. 2		1	1				2
ON THE ILIUM.										
For tuberculosis of crest	1		1		1					1
For necrosis	1	1	2		2					2
Osteosarcoma		1	1			1				1
On the Humerus.										
Excision of head	1	2	3	1	2					3
Carried forward	1139	1001	2140	582	1236	48		155	119	2140

	A	DMITT	ED.			Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital. Jan. 1, 1900.	Total.
Brought forward	1139	1001	2140	582	1236	48		155	119	214
Osteotomy	2		2		2					
Fracture wired	5		5	1	4					
For osteomyelitis	2	1	3		3					
For necrosis	1	1	2		2					
On the Ulna.										
Fractured olecranon wired	4		. 4		4					
For necrosis		1	1		1					
On the Radius and Ulna.										
Fracture wired	1		1		1					
Tuberculosis of radius	1		1		1					
On the Carpal Bones.										
For necrosis	1		1		1					
On the Metacarpal Bones.										
For necrosis	1		1		1					
ON THE FEMUR.										
For osteomyelitis	1	2	3		3					
For necrosis	6		6		6					
Osteotomy`	1	1	2		1				1	
Trephining	1		1		1					
ON THE PATELLA.										
Slipping patella sutured	1		1		1					
Fracture sutured	6	1	7	1	5			1		
wired	3		3	2	1					
ON THE TIBIA.										
Fracture wired	2		2		2					
Trephining	2		2		2					
For periostitis	3		4		4					
For osteomyelitis	5	1	6		5				1	
For necrosis	8		8		6				2	
ON THE FIBULA.									-	
Fracture wired	1		1		1					
Carried forward		1010	_	590		40		150	123	

	Aı	DMITT	ED.			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	1197	1010	2207	586	1294	48		156	123	220
ON THE TIBIA AND FIBULA.										
Osteoclasis	1		1		1					
Fracture wired	6		6		5				1	
On the Tarsal and Metatarsal Bones.										
For necrosis	3		3		3					
Exostosis of os calcis		1	1		1					
ON THE PHALANGES (toes).										
Osteotomy		3	3	2	1					
OPERATIONS ON THE JOINTS.										
On the Shoulder.										
Abscess	1	1	2		2					
tubercular		1	1		1					
Dislocation reduced	4	2	6		6					
Lipoma	1	1	2		. 2					
Sarcoma		1	1		1					
On the Elbow.										
Abscess	1		1		1					
Ankylosis. (See also Excision.)	2		2		2					
For tuberculosis. (See also Excision.)	1	1	2		2					
Dislocation reduced	1		1		1					
Excision	7	1	8		7				1	
ON THE WRIST.										
For tubercular tenosynovitis	2		2		2					
Sarcoma	1		1		1					
Epidermoid carcinoma		1	1		1					
Excision	1		1		1					
On the Finger-joints.										
Dislocation reduced	1		1		1					
ON THE HIP.										
Abscess	2		2		2					
Carried forward	1000	1000						150	125	

	A	DMIT	CED.			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1990.	Total.
Brought forward	1232	1023	2255	588	1338	48		156	125	2255
For tuberculosis	1		1		1					1
Dislocation reduced	3		3	1	2					3
Lipoma		1	1		1					1
ON THE KNEE.										
(See Orthopedic Operations.)										
For arthritis	6		6		5				1	6
For tuberculosis. (See also Excision of knee.)	5	1	6		6					6
Exploratory incision	1	1	2		2					2
Foreign body removed	1		1	1						1
Excision of cartilage	10	1	11	1	10					11
Septic knee	4		- 4		4					4
Dislocation reduced	2		2		2					2
Excision of knee	5	1	6		6					6
Sarcoma		1	1		1					. 1
Popliteal bursitis	4	1	5	1	4					5
On the Ankle.										
Ankylosis	1		1		1					1
For tuberculosis. (See also Excision.)	3		3		2	1				3
Septic ankle	1		1	1						1
Sinus	1		1		1					1
Dislocation reduced	2		2	1	1					2
Excision	3		3		2	1				3
Bursitis		1	1		1					1
ORTHOPEDIC OPERATIONS.										_
Tenotomy	5	2	7		7					7
Tenorrhaphy	5	2	7	1	4	1	,		1	7
Deformities Corrected.					4					4
Of nose		4	4		4					4
Of cartilage of ribs		1	1	1				••••		1
Aáhesions of knee broken up	2	3	5		5			••••	****	5
Talipes valgus	1		1	, , , ,	1			••••	• • • •	_
		1043		596		51		156		2341

	Aı	MITT	ED.	1		Dis	CHAR	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	1298	1043	2341	596	1411	51		156	127	2341
Hallux valgus		1	1		1					1
MISCELLANEOUS OPERATIONS.										
Ether examination	5	20	25		16	6	3			25
Searched for bullet	1	- 2	3		. 2			1		3
Bullet removed	7		7	2	4				1	7
Curetting for melanoderma		2	2		1				1	2
Skin graft	12	7	19	4	14			****	1	19
Abscess of back	1	1	2		2					2
Lumbar abscess	5	1	6		5	1				6
Sinus of back	   	1	1					1		1
Lipoma of back		3	3	3						3
Pilo-nidal sinus	6	1	7		7					7
Carbuncle of nates	1		1		1					1
Lipoma of nates		1	1	1						1
Multiple lipoma	1		1		1					1
Tubercular bursititis of nates	1		1						1	1
Totals	1338	1083	2421	606	1465	58	3	158	131	2421





DISTANT VIEW FROM THE HOSPITAL.

### ANNUAL REPORT (EIGHTY-SECOND)

OF THE

#### SUPERINTENDENT OF THE McLEAN HOSPITAL.

The following report, with tabular statements relating to the number and condition of the patients treated in the Hospital during the year 1899, is respectfully presented:—

TABLE No. 1.
GENERAL STATISTICS OF THE YEAR.

	Males.	Females.	Total.
Patients in the Hospital Jan. 1, 1899	72	84	156
Admissions within the year	61	74	135
Whole number of cases within the year	133	158	291
Discharged within the year	59	73	132
Namely — as Recovered	16	21	37
Much improved	10	13	23
Improved	10	17	27
Unimproved	12	16	28
Not insane	3	3	6
Deaths	8	. 3	11
	-		
Patients remaining Dec. 31, 1899, supported as private patients	74	85	159
Number of different persons within the year	130	156	286
" " admitted	60	74	134
" " recovered	16	21	37
Daily average number of patients	72.67	84.52	157.19

During the year one man was twice admitted, one man and one woman were twice discharged, and one man and one woman were discharged and re-admitted. Thus the 291 cases treated represented 286 persons.

Of the 134 persons admitted during the year, 82 were regarded as recent cases, and 52 as chronic, or incurable.

There were 96 persons, 44 men and 52 women, who had never been in any hospital. Of the remaining 38 persons, 23, 8 men and 15 women, were admitted for the second time; 8, 3 men and 5 women, for the third time; 4, 3 men and 1 woman, for the fourth time; 1 man for the fifth time; 1 woman for the sixth time; and 1 man for the seventh time.

In 1899 there were 3 more admissions, 11 less discharges, and 8 less cases under treatment than during the year 1898, and the number present was 3 more at the end than at the beginning of the year.

Of the 130 persons discharged, including deaths, 19, 5 men and 14 women, were transferred or committed to other hospitals in this State, and 1 man and 2 women to hospitals in other States.

Of the 37 persons discharged recovered, 22 had never before been inmates of any hospital; and the remaining 15 persons had been in this and other hospitals. These 15 persons had previously made 24 recoveries.

The average duration of illness from the beginning of attack in all cases recovered was 9.51 months, and the average duration of their residence in the hospital was 5 months.

The percentage of recoveries on all admissions, for the year 1899, was 27.4.

The voluntary cases admitted during the year numbered 61, 28 men and 33 women. Of these, 24 were cases of depressive-maniacal insanity, 6 of involution psychosis, 5 of dementia præcox, 4 of general paralysis, 2 of neurasthenia, 2 of primary delusional insanity, and 1 each of various diseases, for which see



PIERCE BUILDING (ADMINISTRATION HOUSE), LOOKING EAST.

Table No. 14. Six were not insane and in 5 cases no diagnosis was made.

The 61 voluntary cases admitted during the year, with 38 such cases remaining from previous years, furnished 20 recoveries. The voluntary patients have yielded 32.8 per cent. of recoveries on the admissions of that class for 1899, thus furnishing more than their due proportion of all the recoveries. Of this class, 6 other cases were discharged much improved, 13 improved, 13 not improved, 6 not insane, and 3 were committed. The total remaining under the voluntary relation at the end of the year is 38 persons, 16 men and 22 women.

The number of cases admitted as voluntary patients under the present law is as follows: namely, 1881, 1; 1882, 11; 1883, 33; 1884, 49; 1885, 34; 1886, 29; 1887, 29; 1888, 34; 1889, 41; 1890, 58; 1891, 40; 1892, 52; 1893, 46; 1894, 40; 1895, 39; 1896, 48; 1897, 61; 1898, 61; 1899, 60; — a total of 766 cases in 19 years.

The voluntary cases were eight less than one-half of all admissions. Three of these were regularly committed after admission to the Hospital — I because the case was not a proper one to remain on the voluntary basis, and 2 because of their demand for discharge.

The fourth year's work in the New Hospital at Waverley presents as a significant feature the evidence of its having nearly reached the limit of its capacity. With the small increase in the number of admissions, and of women patients transferred to other hospitals, the wards for women were kept overcrowded throughout the year. A large proportion of the cases admitted being acute, it is consistent that the recoveries were increased. With a daily average of 157, the

admission of 135 cases shows a continuance of the rapid movement of the population that characterizes the work of this Hospital. This implies the continuance also of the practice of sending patients here for first care and treatment as "observation cases." The most urgent need of the Hospital, at the present time, is an addition to the accommodations for women. With more patients the average cost would be less, and the benefits of treatment could be extended to a larger number of persons.

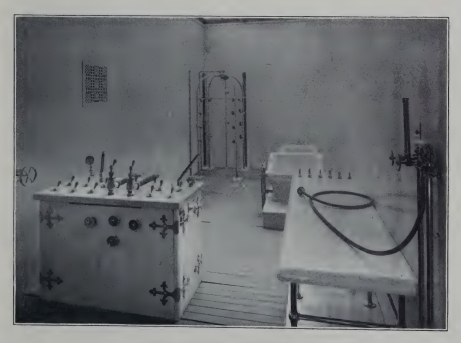
The clinical work has been diligently carried on during the year by the Medical Staff. The careful clinical studies of all cases, in the wards and at the regular conferences, have a special object. The aim is to differentiate and identify mental diseases, to determine the characteristic symptom-groups that constitute distinct forms of disease, and to penetrate deeply enough if possible into the workings of the mind to find explanatory principles that may guide to a better understanding of these disorders. It is felt that encouraging progress is being made in these special lines of investigation. The conditions are favorable here for such inquiries; with a considerable number of patients of a class whose education enables them to express their minds, and lay them open to clinical questioning, more can be learned than under other circumstances. The special opportunity afforded points to the duty of pursuing these studies here. It is interesting to note that our conceptions of the principal forms of mental disease have changed gradually through being subjected to the rigid tests of actual cases, and that this leads to simplifying the forms or making fewer of them. The encouragement is in the sense of having gained certain satisfactory conceptions that stand the test of clinical facts.

ANTERSHAM ACCOUNTY OF THE SHIP ACCOUNTY





BATH ROOMS. HOT AIR CABINETS.



BATH ROOMS. DOUCHE ROOM.

TANTO II LIMBOURY

These being gained as fundamental principles, there is then something less vague than formerly to which may be referred all that can be found out of the pathological conditions beginning at the earliest departures from physical and mental health. The influence of these studies is indicated in some degree in the Statistical Table, No. 14, giving the forms of mental disease. The demand seems greater for the collateral inquiries into the bodily conditions that accompany these mental states. This prompts the renewal of the plea, many times repeated in these reports, for the means of pursuing these collateral inquiries by laboratory investigations in pathological chemistry, from which we may hope for immediate guidance in the treatment of the patients. Something has been done here in this direction during the past ten years; but the clinical side of the work, and the laboratory facilities, are still waiting for the competent expert to complete the efficient organization of this plan laid out before the new hospital was built.

The chief contribution of the year to the means for improving the medical treatment was the bath-room in connection with the women's gymnasium. Both men and women have the daily use of these baths, which are arranged upon the system of Doctor Baruch; nearly thirty patients receive this treatment every day. Its benefits are apparent in many ways, and it has already become an invaluable part of our therapeutic methods. The nurses receive instruction, as a part of their training, in the giving of baths, not only by means of the special apparatus, but in the various ways of using wet and dry packs, affusions, drip sheets, etc., available for private patients at their homes.

There has been no abatement in the usefulness of physical training as a means of treatment in the forms of medical and general gymnastics, and of out-door exercise in sports and games. The carving and woodworking classes, in the shops provided in the men's gymnasium, have spent many hours at this work under the direction of a teacher. In the women's gymnasium the class in drawing has served the same purpose. The work of this class which is conducted in the Art Room, has been greatly stimulated by the collections of fine pictures that have been loaned for periods of six months, or for much longer times in some cases, by their owners for exhibition here. This friendly interest continues to increase, and the patients and all who are concerned in their care gratefully appreciate the good fortune that brings to us these pleasing and refining influences which contribute greatly to the healing of those suffering from mental illnesses. It is a proof of the remedial influences of the women's gymnasium, with its conservatory and billiard-room, and its increasing collection of paintings, photographs, casts, and books, that it has. become the practice to bring there every forenoon a number of the patients whose illnesses make it difficult to afford them the ordinary means of occupation and recreation.

The Samuel Eliot Memorial Chapel fund, having been increased this year to \$29,000 by an additional gift from its first donor, has attracted a great deal of interest and inquiry. The religious exercises on Sunday afternoons in the Entertainment Hall are always well attended and the patients look forward with interest to having a fitting place for these services. There are others who, having been patients here and remembering their experiences in this regard, are earnest in their desire to promote the building of this Chapel, which is felt to have a peculiar appropriate-

WOMEN'S GYMNASIUM. PARLOR AND ART ROOM.





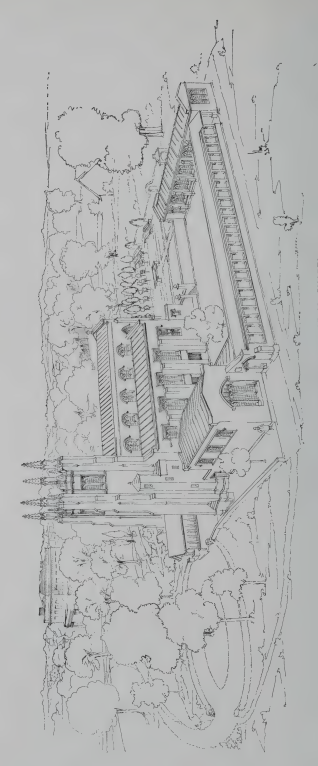
ness as a memorial. There are those, also, who as former residents of the Hospital appreciate the value of giving the Chapel an aspect of cheering attractiveness that should be made consistent with its architectural requirements. To this end, there is a proposition to join to the original fund another for the building of an accessory vestry-like structure which shall be an art room for the pictures, photograph library, constituting an art museum suited to the circumstances, and a meeting place for kindred purposes, one of which it would happily serve as a music room. Not the least of its advantages would be the fire-proof construction of the building for the loans of valuable paintings. In connection with the main structure it is proposed to have cloister-like arcades with a conservatory and adjoining garden effects, and by placing the whole among the trees on a favorable site, to give the Chapel a beautiful and attractive setting worthy of all its purposes as a memorial. In the last year of his life Doctor Eliot took much interest in the proposed building of a chapel, the idea of which he had entertained from the beginning of his association with the Hospital. He approved of the conception of a plan to combine the two principal features of it which are now proposed. The architectural studies already in progress show all the parts of the plan to be practicable. The development of such a plan for a chapel is especially interesting as a direct outgrowth from a sense of the peculiar needs of the Hospital. It is proposed to make the funds sufficient for the construction and maintenance of the combined structures. There are a number of satisfactory examples of hospitals having detached chapels; and the carrying out of the special plan now proposed for the McLean Hospital would produce results of great value to it.

A site for the Chapel and its proposed annexes has been chosen on the slope of the hill to the west of the Appleton House; Mr. R. Clipston Sturgis has offered a study of them which is presented in the accompanying cuts, showing, in plan and perspective, the arrangement of the buildings and their surroundings, including a lawn and flower garden on the natural terraces of the hillside.

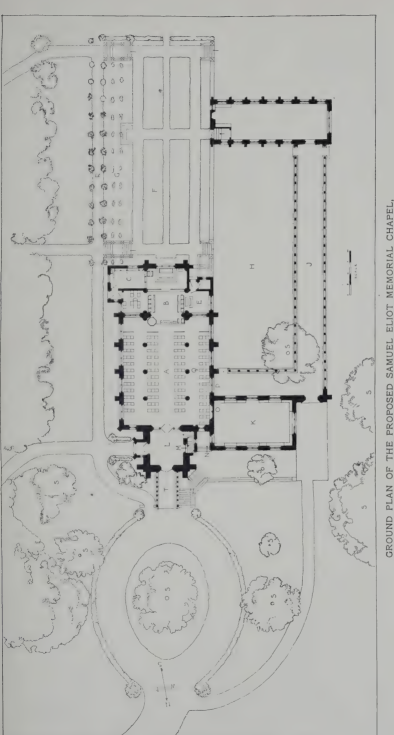
In the medical staff there were the regular changes due to the annual appointment of junior assistant physicians to serve for one year. But their service was sadly interrupted by the death, April 7, of Dr. Albert E. Loveland, after a short illness. Dr. Loveland, whose home was at Fair Haven, Conn., was a graduate of Wesleyan University and Yale Medical School. After serving for a year at the Worcester Insane Hospital as a junior assistant, he was appointed to the same position here. He gave unusual promise of success in the work which he had chosen for his professional career, for which he possessed admirable qualifications. In the few months of his service here he gained the respect and affection of all who knew him; and his untimely death was deeply felt as a personal loss by the patients and his associates, who shared in the sorrow of his family and many friends. Dr. Charles B. Dunlap vacated his position as junior assistant, on the first of September, and on that date Dr. William G. Ward and Dr. Guy G. Fernald were appointed to that office.

The Training School for Nurses has been conducted in its usual course with constant satisfactory results. A special report of it will be found in the appendix to this report. This training includes a course of instruction in cookery; the instructor, besides this teaching, has the general supervision of the kitchens





THE PROPOSED SAMUEL ELIOT MEMORIAL CHAPEL, MCLEAN HOSPITAL, WAVERLEY, MASS.



McLean Hospital, Waverley, Mass.

Door to Cloister under side aisle. Picture Gallery. Tower. Green. Winter Garden, glass roof. Cloister. Flower Garden. Rose Walk. Choir Room, or Organ and Choir above. Sick Bay. Chancel. Vestry. Nave.

NOTES. All trees are on the spot, and are of approximate dimensions shown. Seating capacity: Nave and Aisles, 156; Sick Bay, 10; Gallery, 40; Extra Seats, 86; Total, 292.

Door to Cloister under side aisle. Side Aisle, Cloister under. Spruce Walk. Existing Trees. Porch.



in the several houses, and of all serving and dining rooms, including the arranging of the dietary and the study of economic questions.

There has been substantial progress during the year in meeting the requirements incident to a new institution in its first years, when there is much to be done to complete the construction in minor details, with the need of the adapting and perfecting of parts the practical working of which cannot be exactly foreseen. Much was accomplished during the year in overcoming such difficulties and in gaining better control of the elements of the administrative problem which is peculiar to each individual institution. There is ample assurance that, within due time for the normal development of so great a work as this, the results will be good.

Very respectfully,

EDWARD COWLES,

Medical Superintendent.

TABLE No. 2.

TABLE OF ADMISSIONS, DISCHARGES, AND RESULTS FOR TEN YEARS.

Years.	Admitted.	Discharged.	Whole No. under Care.	Died.	Much im- proved, etc.	Recovered.	Remaining at End of Year.	Average No. of Patients.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	123 119 150 109 116 108 127 137 132 135	113 125 160 102 129 135 112 120 143 132	297 303 328 227 291 270 262 287 299 291	11 20 23 13 17 13 16 13 16	58 72 102 66 42 45 36 46 54	44 33 35 23 40 28 24 42 27 37	184 178 168 175 162 135 150 167 156	173 171 174 177 175 144 138 143 154 157

Total number of admissions from the year 1818 - 8,563.

TABLE No. 3.

MONTHLY ADMISSIONS, DISCHARGES, AND AVERAGES.

Months.	Ađ	lmissio	ns.	Discha	rges (inc Deaths)			y Averag	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
January	8	6	14	4		4	69.45	83.87	153.32
February .	2	3	5	3	6	9	70.71	81.71	152.42
March	5	6	11	2	4	6	71.51	82.93	154.44
April	4	7	11	3	5	8	73.40	81.53	154.93
May	7	-6	13	7	. 6	13	75.22	83.19	158.41
June	5	8	13	3	5	8	71.20	84.80	156.00
July	7	6	13	7	2	9	73.54	84.35	157.89
August	3	12	15	4	14	18	70.67	88.35	159.03
September .	5	6	11	4	. 8	12	74.73	88.13	162.80
October	4	5	9	6	7	13	76.64	87.90	164.54
November .	5	3	8	6	6	12	74.07	85.93	160.00
December .	6	6	12	10	10	20	70.74	81.39	152.13
-	1	1	1	1		1	1		
Total cases .	61	74	135	59	73	132	72.67	84.52	157.1
Total persons	60	74	134	58	72	130			

TABLE No. 4. RECEIVED ON FIRST AND SUBSEQUENT ADMISSIONS.

Number				С	ases admitte	d.	Times p	reviously re	covered.
Admiss	ion.			Males.	Females.	Total.	Males.	Females.	Total
First			•	44	52	96	7	4	11
Second .	٠	٠		8	15	23	3	9	12
Third	٠			3	5	8	1	10	11
Fourth .			٠	3	1	4	3	2	5
Fifth		٠		1		1	1		1
Sixth	٠			1	1	2			
Seventh .			٠	1		1.	7		7
Total of cas	es		•	61	74	135	22	25	47
Total of per	son	ıs		60	74	134			

These 47 recoveries represent 25 persons, 14 having recovered one, 6 two, 3 three, 1 five, and 1 seven times.

TABLE No. 5.

RELATION TO HOSPITALS OF THE PERSONS ADMITTED.

	Males.	Females.	Total.
Never before in any hospital	44	52	96
Former inmates of this Hospital	3	10	13
Former inmates of other hospitals	6	10	16
Former inmates of this and other hospitals	7	2	9
Total of persons	60	74	134

TABLE No. 6.
PARENTAGE OF PERSONS ADMITTED.

Place of Nativity.	Ma	les.	Fem	ales.	То	tal.
Frace of Nativity.	Father.	Mother.	Father.	Mother.	Father.	Mother
Maine	6	10	12	11	18	21
New Hampshire	5	3	1	2	6	5
Vermont	7	6	3	4	10	10
Massachusetts	20	22	29	29	49	51
Connecticut	3	4	2	1	5	5
New York	3	1	4	1	7	2
New Jersey			1	1	1	1
Pennsylvania	2	1		1	2	2
Maryland			2	2	. 2	2
Virginia				. 1		1
North Carolina	1	1			1	1
Ohio			2	0 4	2	
Tennessee		1				1
England	4	3	3 .	7	7	10
Ireland	4	3	6	5	10	8
Scotland			3	1	3	1
Canada			1	2	1	2
Nova Scotia	1	1	3	4	4	5
New Brunswick .	1	2	1	1	2	3
Germany	1		1	1	2	1
Denmark	1	• •			1	
Norway	1	2			1	2
Total of persons .	60	60	74	74	134	134

TABLE No. 7.
RESIDENCE OF PERSONS ADMITTED.

P	lac	es.					Males.	Females.	Total
Massachusetts:—									
Suffolk County .							16	14	30
Middlesex County			٠				17	18	35
Essex County .							5	7	12
Norfolk County.							3	4	7
Dukes County .							1		1
Hampden County							1		1
Plymouth County								1 1	1
Worcester County							3	2	5
Barnstable County							1		1
Franklin County								1	1
Maine							3	9	12
New Hampshire							1	2	3
Vermont								1 1	1
Rhode Island							1	1	2
Connecticut							1	1	2 5
New York							3	2	5
Pennsylvania							1 .	2	3
Maryland								1 1	1
Illinois							1		1
Tennessee							1		1
Missouri								1	1
Colorado		٠				4		1	1
Washington	٠							1	1
New Brunswick							1	3	4
Nova Scotia								1	1
Canada								1	1
							1		-
Total of persons							60	74	134

TABLE No. 8. CIVIL CONDITION OF PERSONS ADMITTED.

Numbe	r o	f th	e	Un	marri	ed.	N	Iarrie	d.	W	idow	ed.		Total	•
Admi	ssic	on.		Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
First .				13	20	33	24	22	46	7	10	17	44	52	96
Second				5	7	12	3	6	9		2	2	8	15	23
Third .				2	1	3	1	2	3		2	2	3	5	8
Fourth				1		1	2		2		1	1	3	1	4
Fifth .							1		1				1		l î
Sixth .							1	1	2				1	1	2
Seventh	٠		٠				1		1				1		1
Total cas	es			21	28	49	33	31	64	7	15	22	61	74	135
Total per				21	28	49	32	31	63	7	15	22	60	74	134

TABLE No. 9. OCCUPATION OF PERSONS ADMITTED.

Occupations.	Males.	Females.	Total.
Domestic Affairs		39	39
Teacher	2	6	8
Student	3		3
Physician	4	/• •	4
Lawyer	1		1
Clergyman	1		1
Broker	2		2
Manufacturer	4		4
Merchant	11		11
Treasurer	1		1
Agent	1		1
Druggist	1		1
Clerk	11	5 °	. 16
Journalist	1		1
Railroad Conductor	1		1
Farmer	3		3
Engineer	2		2
Sea Captain	1		1
Nurse		1	1
Mechanic	2		2
Hatter	1		1
Milliner		2	2
Dressmaker		1	1
Laborer	2		2
No Occupation	5	, 20	25
Total of persons	60	74	134

TABLE No. 10.

PROBABLE CAUSES OF DISEASE IN PERSONS ADMITTED.

		Pe	Persons admitted.	dmittec					Committed.	itted.					Voluntary.	tary.		
CAUSES.	Cor	Committed.	d.	Vo	Voluntary.	у.	P	Previous Attacks.		Predi	Hereditary Predisposition.	on.	Pı	Previous Attacks.		He Pred	Hereditary Predisposition.	y ion.
	Ma.	Fe.	Tot.	Ма.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	He.	Tot.	Ma.	Fe.	Tot.	Ma.	He.	Tot.
1.— Physical:— Congenital Foredity Heredity III health Injury Intemperance Memorpause Colidbirth Syphilis Old age or sentity Surgical operation Cerebral hæmorrhage Osteomalacia	:0101001::00:11:	:400 : : ro H : co H : :	:000000000	ыточчю : :4 :ч : ;	ंळ्ळाळा :वा : : : : : : : : :		:::::::::	: : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::	:न :न : : : : विन : . :	्यान ः न ः न्न ः ः	: : : : : : : : : : : : : : : : : : :	ંબ⊣ ંબ : : : : : :	:10::::::::::::::::::::::::::::::::::::	: : : : : : : : : : : : : : : : : :	:10::11::11:::	:00:01:01:::::	:::::::::::::::::::::::::::::::::::::::
2. Mental: — Worry or anxiety Grief Over-study or over-work	H 01 44	00 41 41	000	4 , 10	∞ H ro	12 1 10	:==	0101-	Ç1 00 01	; ; 63	0007	co c4 co	m'::	21 ; H	ю : <del>н</del>	::01	2:1	₩ <b>:</b> 60
3Unknown:-	9	ಣ	6	<b>C</b> 3	4	9	4	H	20	:	:	:	:	67	61	г	1	¢1
Total	33	41	74	27	33	09	9	6	15	Į-	14	21	9	10	16	10	20	30

TABLE No. 11.
RECORD OF CASES ADMITTED WITHIN THE YEAR.

	Total.	185	22	11	13	14	10	60	64	34
TOTAL.	Females.	- 74	12	<b>10</b>	00	7	ಣ	:	88	24
	Males.	61	10	9	10	7	22	ಣ	26	10
rients.	Total.	19	13	4	t-	<b>├</b> ∞	10	٠	22	55
VOLUNTARY PATIENTS.	Females.	82	00	23	10	67	ಣ	•	12	6
AOLUN	Males.	28	10	67	63	70	.67	•	10	4
TENTS.	Total.	74	6	7	9	. 2		ක	42	N FI
COMMITTED PATIENTS.	Females.	41	4	ಣ	ಣ	20			. 26	. 101
COMMI	Males.	60	20	4	ಣ	67		ಣ	16	9
STINGLIN Q	1.01.11.11.1	Admitted	Discharged recovered	much improved	improved	not improved	not insane	Died	Remaining Dec. 31, 1899 *	Number likely to recover or improve

\* Three voluntary patients, two men and one woman, were committed. One man was discharged "much improved" and one woman improved after commitment.

TABLE No. 12.

AGES OF TINSANE AT FIRST ATTACK, ADMISSION, AND DEATH.

	1		ns first any H			)		1	Person	s Died	1.	
Ages.		At Fin Attac			When dmitte			At Fir Attacl			t Tim f Dea	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Congenital	1 4 3 2 8 11 5 6 3	3 7 9 11 2 6 7 5 2	1  4 11 12 13 10 17 12 11 15 	1 4  3 7 11 6 9 2 1	6 9 8 6 7 9 4 3	1 10 9 11 13 18 15 13 5 1		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··			1 2	
Total of persons		52 Yrs.	96 Yrs.	44 Yrs.	52 Vrs.	96 Yrs.	8 Yrs.	3 Vrs.	11 Yrs.	8 Vrs.	3 Vrs.	11 Yrs
Mean ages									49.73			

TABLE No. 13.
REPORTED DURATION OF INSANITY BEFORE LAST ADMISSION.

Previous Duration.		Admiss Hospi			All othe dmissio			Total.	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Congenital	1		1				1		1
Under 1 month	6	8	14	. 2	7	9	8	15	23
From 1 to 3 mos.	15	12	27	4	4	8	19	16	35
3 to 6 "	1	12	13	2	3	5	3	15	18
6 to 12 "	7	8	15	2	1	3	. 9	9	18
1 to 2 yrs.	5	• 4	9 .	3	1	4	8	5	13
2 to 5 "	8	4	12	2	2	4	- 10	6	16
5 to 10 "	1	3	4	1	2	3	2	5	47
10 to 20 ''		1	1	1	2	3	1	3	
Total cases	44	52	96	17	22	39	61	74	135
Total persons · Average of )							60	74	134
known persons (in yrs.)	1.44	1.33	1.38	2.41	2.50	2.47	1.76	1.68	1.7

TABLE No. 14.

FORM OF MENTAL DISEASE IN CASES ADMITTED OR DISCHARGED, WITH CONDITION ON DISCHARGE.

		2								Cas	les D	Cases Discharged.	rged.								
FORM OF DISEASE,	A	Admitted.	d.	Re	Recovered.	d.	Much	Impro	Much Improved.	Improved.	rove	d.	Not I	Not Improved.	d.	А	Died.		T	Total.	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot. Ma. Fe. Tot.	Ma.	Fe.		Ma.	Fe.	Tot.	Ma.	Fe.	Ma. Fe. Tot. Ma. Fe. Tot.	Ma.   E	re. T	ot.
A Committed:-																					
Neurasthenia	:	:	:	:	:		:	:	:	:	:		:	:	:	:	:	:	:	:	:
Accident neurosis	•	*		:	:	:	:	:	•	:		:	:	:		:	:	:	:	i	:
Hysteria	:		1	:	:		:	П		:	:	:	:	:	:	:	:	:	:	-	<del>,</del>
Hypochondriasis	:	:	:	:	:	:	:	:	0	:	:	:	:	:	:	:	:	:	:	:	:
Fixed ideas	:		н	:	:	:	:	:	:		m	_	:	:	:	:	:	:	:	T	
Depressive maniacal insanity .	œ	12	20	5	1-	12	¢4	C4	4	:		Н	-	Н	01	:	:	:	00	Π	19
Confusional insanity	:	:	:	:	:	:	:	:				*	:	:		:	:	:	:	:	
Involution psychosis	Н	6	10	:	:	:	yest	67	က	:	01	63	:	C3	C3		:	:	-	9	E
Dementia præcox	4	П	15	:	:	:	2	63	4	တ		4	you	4	20	<b>-</b>	63	හ	<u>r-</u>	6	16
Katatonia	:	-	-	-	C1	ಣ		:		-	:		:	-	-	:	:	*	63	ಣ	ŭ
Primary delusional insanity	:	:	:	:	:	:	:	H	=	:	Н		:	:		:	:	:	:	C3	<b>C</b> 3
General paralysis	11	-	12	:	:	:	-		<del></del>	67	:	67	61	:	67	ő	:	5	10	:	10
Senile dementia	4	ಣ	<u>r</u> -	:	:	:	1	н	67	:	:	:	-	<del>, , ,</del>	63	C1	-	၈	4	က	1-
Psychopathic inferiority	2	-	ಣ	-	*	-	:	:	:	:	:	:	:	-	<del>-</del>	:	:	:	Н	Н	C3
Alcoholism	63	:	63	1	*.		:	:		:	:	:	:	:	:	:		:	-	:	<del></del>
Cerebral thrombosis	-	:		:	:	:	a:		:	:	:	:	:	:	:	:	:	:	:	:	:
Epilepsy	:	:	:	:	:	:	:	:	:,	:	•	:	:	:	:		:	:	:	:	:
No diagnosis	:	-	-	:	:	•	:	:	:	:	-	-		:	:	:	:	:	:	-	-
B Voluntary:-																					
Neurasthenia	-	÷	67		:	Н	:	:		:	:	:	:	<del></del> (		:	:	:	-		<b>C</b> 3
Accident neurosis	:	1	1		:	:	:	:	:	*	:	· ·	:	:	:	:		:	:	* .	:
									16		1	=		-	-	-	١	-	1	-	1

Hypochondriasis	Hysteria	:	:	:	:	:	:	:	:	:	:	:	-	:	:	:	:	:	:	:	:	:
nality	Hypochondriasis	:	-	-	:	:	:	;	:	:	:	:	:	:	:	:	:	:	:	:	:	:
nanty . 7 17 24 4 10 14 1 1 2 3 3 5 5 1 2 5 5 5 6	Fixed ideas	:	I	1	:	:	:	:	:	:	:			:	:	:	:	:	:	:	-	_
mily. 1 1 1 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2	Depressive maniacal insanity .	ž-m	17	24	4	10	14	_	67	co	:	5	9	_	67	ಣ	:	:	:	9	19	25
mity. 1 6 1 1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Confusional insanity	:	:	:	-	:	ī	:	:	:	:	:	:	:	:	:	:	:	:	p=4	:	
1	Involution psychosis	9	Н	9	Ľ	7	61	г	1	27	,i	1	2	2	:	c1	:	:	:	5	9	00
1	Dementia præcox	1	4	0	:	:	:	:		_	:	0.1	67	2	57	+	:	:	:	7	2	7
nbity.         1         2	Katatonia	:	:	:	:	:		:	:	:	:	:	:	:	_	-	:	:	:	:	1	1
7         1	Primary delusional insanity	1	_	7	:	:	:	:	:	:	:	:	:	-	:	-	:	:	:	1	:	1
1	General paralysis	4	:	4	:	:	:	:	;	:	:		:	:	:	:	:	:	:	:	:	:
1   1   1   1   1   1   1   1   1   1	Senile dementia	:	:	:	:	:	:	:	:	:	pref	:	ĭ	:	:	:	:	:	:	F	:	_
1        1        1        1        1        1        1	Psychopathic inferiority	-	:	1	:	:	:	:	:	:	:	_	_	:	:	:	:	:	:	:	7	_
1        1 </td <td>Imbedility</td> <td>-</td> <td>:</td> <td>н</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>1</td> <td>:</td> <td>П</td> <td> :</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>-</td> <td>:</td> <td>_</td>	Imbedility	-	:	н	:	:	:	:	:	:	1	:	П	 :	:	:	:		:	-	:	_
1     1 <td>Alcoholism</td> <td>_</td> <td>:</td> <td>1</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td>	Alcoholism	_	:	1	:	:	:	:	:	:	:		:	:	:	:		:	:	:	:	:
	Epilepsy	:	-	-	:	:	:	ť	:	:	:		:	:	:	:	:	:	:	:	:	:
4 1 5 1 1 2 1	Not insane	23	7	9	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
61 74 135 16 21 37 10 13 23 10 17 27 12 16 28 8 3 11 56	No diagnosis	4	-	5		1	61	П	:	1	-	:	Н	-	:	_	:	:	:	4	-	2
	Total number of cases	19	74	135	16	21	37	10	13	23	10	1	2.4	12	16	28	30	60	=	99	1 02	*971
	Total number of persons	99	7.4	134	:	:	:	:	:	:			:	:	:	:	:	:	:	:	:	;

\* Six persons, three men and three women, were discharged "not insane."

TABLE No. 15.

DISCHARGES, CLASSIFIED BY ADMISSION AND RESULT.

Ot.         Ma.         Fe.         Tot.         Fe.         Tot.         Ma.         Fe.         Tot.         Fe.         Tot.		Re	Recovered.		Much	Much Improved.	ved.	Im	Improved.		Not	Not Improved.	ed.		Died.			Total.	To an and a second
Fe.         Tot.         Ma.         Fe.         Tot.	Admission.								4			4							
14     22     6     10     16     7     11     18     9     11     20     5     2     7     35     48       3     7     3     2     5     3     4     7     1     3     4     1     1     2     12     13       1     4     4     1     1     2     1     3     4     1     1     2     13       1     2     1     1     3     2     2     5     7       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1     1     1       1     1     1     1     1     1     1     1     1     1     1     1     1       1     1		Ma.	Fe.	Tot.	Mā.	Fe.	Tot.	Ma.	Fe.	Tot.			Tot.	Ma.		Tot.	Ma.		Tot.
3       7       3       2       5       3       4       7       1       3       4       1       1       2       1       3       4       1       1       2       1       3       2        2       5       7          1       1       1       1       1       1        2       3       3       3       3       3       3       3       3       3       3       3       3       3       4       3       3		00	14	. 22	9	10	16	7	11	18	6	=	20	70	67	2	35	48	85
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4	က	7	ಣ	2	20	ಣ	4	1-		ಣ	4	-	-	67	12	13	25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		:	4	4		Н	23	:		-	23	-	ಣ	67	:	67	10	2	12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		62	:	22	:	*		:	-	-	:	-		*	:	:	67,	62	4
		П	:	-	:	:	:	•	:	:	:	:	:	:	:	:		:	-
	•		:	_	:	:	:	:	:	:	:	:	:	:		:	Н	:	-
69 22		16	21	37	10	13	23	10	17	27	12	16	28	00	63	П	99	70	126*
	•	:	*	:	:	•	:	:	:	:	:	:	:	:	:	:	55	69	124

\* Six persons, three men and three women, discharged "not insane."

TABLE No. 16. CAUSES OF DEATH.

	-					-	-		!
CAUSES	0	COMMITTED.		<b>D</b>	VOLUNTARY.			TOTAL.	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
NERVOUS SYSTEM:-						,			de to
General paralysis	10	•	20	0	:	*	, ,		10
GENERAL: -									
Pneumonia	:	-	1	:	:		•	-	1
Influenza	П	. 4	-	:	:		1	•	. 1
Peritonitis	*	-	П	:	:		•	-	1
Arterio-sclerosis	н	:	-	:	:		. 1		1
Old age		-	63		•		1	-	67
Totals	∞	က	11	:	:	:	00	တ	11

RECOVERIES, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT. TABLE No. 17.

				LAS	LAST ATTACK.	ACK.						ALL AT	ALL ATTACKS.		
PERIOD.	Dur	Duration before Admission.	ore 1.	Hospi	Hospital Residence.	ence.	Whole	Whole Duration from the Attack.	from .	Whole of Me	Whole Known Period of Mental Disease.	Period	Whole of Hos	Whole Known Period of Hospital Residence.	Period dence.
	Ma.	Fe.	Tot.	Ma.	He.	Tot.	Ma.	He.	Tot.	Ma.	He.	Tot.	Ma.	Fe.	Tot.
A.—Committed:— Under I month From I to 3 months	Ø 00 H : H H	444	9 - 8 - 1 - 1	व्यव्य : नन	:	2007224	: ത = = : ത	:: @ ro :	: 8 4 9 - 8	:07	ः लय्जः	:0100000	-88:8-	::40	1000000
Total	00	6	17	00	6	17	00	6	17	00	6	17	000	6	17
Average of known cases (in months) .	6.62	1.33	3.83	8.25	6.11	7.12	14.87	7.44	10.94	16.75	6.33	12.29	10.25	9.44	9.83
From 1 to 3 month   Compared to 3 months   Compared to 3 months   Compared to 4 to 12 to 12 to 5 to 5 to 5 to 5 to 5 to 5 to 5 to	Ø4H:H:	04-00	400000	4 co : : :	- 10 10 : H :	av	ंळ व्याचा :	: H 41 10 61/ ;	:4000:	: 00 : 10 :	·	:407000	: :	: ୧୯ ୧୯ ୧୯ ୧୯	်ထာထားသည် :
Total	00	12	20	00	12	20	00	12	20	00	12	20	00	12	20
Average of known cases (in months) .	3.12	6.33	5.05	2.37	3.75	3.20	5.62	10.08	8.30	8.30   11.25   12.17   11.80   12.00	12.17	11.80	12.00	6.00	8.40

TABLE No. 18.

DEATHS, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT.

			The second secon	LAS	LAST ATTACK.	ACK.					A	ALL ATTACKS.	TACKS		0.0
* PERIOD.	Du	Duration before Admission.	fore 1.	Hospi	Hospital Residence.	ence.	Whole	Whole Duration from the Attack.	n from	Whole of Me	Whole Known Period of Mental Disease.	Period ease.	Whole of Host	Whole Known Period of Hospital Residence.	Period dence.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
A.—Committed:—															
Congenital	:-	::	:-	: 67	: :	: 67	•==	<i>:</i> :	: -	:-	: :	:-	:-	::	:-
From 1 to 3 months.	:-	:	: 67	: -		: -		::	::	: :	::	::			
6 to 12 months .	:	:	:	1		1	:	:		:	:	:	• !		- (
1 to 2 years	10	:-	- 4	67 .	. 6	ତୀ ତ	: 10	:	• 10	: 10		; xc	oo —	: 67	ಣ ಣ
5 to 10 "	:		-	: -	1:	1	-	: 67	. n	-	07	9	:	:	
25 to 30 "	:	:	:	:	:	:	:			•	:	:	:	:	:
30 to 40 "		:	:	. ,			. ,	:			:	: -	:-	:	. 7-
40 to 50 ···	: :	: :		٠:	: =		٠:	: -		<b>-</b> :	:-		- :	:-	
Total	00	60	111	00	00	11	00	60	11	00	60	111	00	60	111
Average of known cases (in years)	2.20	3.08	2.44	7.34	7.34 20.97 11.06	11.06	9.04	9.04 24.06 13.14	13.14	9.04	9.04 24.06 13.14	13.14	96.9	21.42	10.90

TABLE No. 19.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1899.

								N	NEW CASES.	ASES								
A STATE OF STATE OF A STATE OF		A droittod	-						Disc	DISCHARGED AND DIED IN 1899.	ED AN	D DIE	D IN	1899.				
ILAKS ENDING DEC. 31.		Tanimine.		Re	Recovered.		Much Improved.	Impro	ved.	Im	Improved.	=	Not ]	Not Improved.	ved.		Died.	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Previous years	:	:	*	:	:	:		:	:	:				:			-	6
1885	38	53	29	:	:	:										•		1
1886	28	31	59		:	:		:										: :
1887	21	33	54		:	:	:		:		•	:	:		:	:		:
1888	88	41	79		:	:	:		:				:		:	:		
1889	47	40	87			:	:	<i>y</i> .		•								
1890	36	47	88	:		:	:	:		`.						:		
1891	39	50	6.8	:		:	:	:	:		•		•		:	:	:	:
1892	49	09	109	:	:		:		:	:			:	2		:		:
1893	38	53	91	:	:	:	:	:					:		:		:	:
1894	20	45	95			:	:	:	:	•	:	:		:	:		:	:
1895	24	49	73			:	:		:	:		:		-	-			
1896	46	51	97	-		-	:	:	:		_	_			_		_	-
1897	46	20	96	:		*:			67		-	-		00	00	-		•
1898	46	55	101	2	7	6	:	9	9	33	00	9	2	2	4	-		,
*1899	44	52	.96	10	7	12	30	ಣ	œ	41	9	10	9	20	11	67	: :	গ
	-						-	-		-		-						
Total	:	:	:	00	14	22	9	10	16	1	Π	18	6	11	20	10	87	1

\* Three persons, two men and one woman, were discharged "not insane,"

TABLE No. 19 — Concluded.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1899.

											REA	DMI	LTED	READMITTED CASES.	ES.								1
			-	7						D	DISCHARGED AND DIED IN 1899.	RGED	AND .	DIED I	N 1896						_		
YEARS ENDING DEC. 31.	C. 31.		Adn	Admitted.	.	Rec	Recovered.		Much	Impr	Much Improved.	]	Improved.	d.	Not	Not Improved.	ved.		Died.		Rem Each	Remaining of Each Year's Ad	of 8 Ad-
			Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Dec	Dec. 31, 1899.	899.
Previous years			_		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		10	-	9
		-	16 1	_	28	:	:	:	:	:	:	:	:	:	:		:	:		,	:		:
					34	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	-	1,
			1	_	21	:	:	:	:		:	:	:		:		:	:	:	:	-	. 1	
			7		26 26			: :	: :	: :	: :		: :		: :	: :	: :		: :	: :	: :	-	- :
0681					40			:	:		:				:					:	-	-	2
			14 1		30	:	:	:	:		:	:	:	:	:	:		:	:	:	:	-	_
1892				_	41	:	:	:	:	•	:	:	:	:	:		:	:	•	:	•	2	23
			× -		200	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	C7 1	67 ,
		- 67	21 1	14	Z 60	:	:	:	:	:	3 .	:	:	:		:	:	:	:		: 6	_	- 6
					30										• •			•	: -		1	. 6	3 63
		-	13 2		41		-	-		-					-	2	63	-	1 .	-	4	-	Ξ
		-			31	ಎ	-	4	67	:	7	67	ಣ	20	_	_	2	-		-	12	00	20
		-	17 2		39	10	10	10	22	62	4	-	ಣ	4		67	ಣ	-	:	-	:	:	:
Total				:	:	တ	7	15	4	ಣ	2	ಣ	9	6	ಣ	70	00	ಣ	1	4	25	27	52
and the same of th		-	-	-	=				-											-			

\* Three persons, one man and two women, were discharged " not insane."

RELAPSED CASES ADMITTED IN EACH YEAR AND DISCHARGED IN 1899. TABLE No. 20.

	600	•	Tot.	:	:	:	*.	:	:	:	•	67	. :			:	-	ಣ	ිගෙ		10
	Remaining	91, IC	He.	:	:	:	:	:	:	:	:	22	:		:	:	•	ಯ	2		00
	Re	Dec	Ma.			0 0	:	:	:	:		:	:	:	:		_		-		23
			Tot.	:	:	:	:	:		:		:	:	•	*	:				-	•
		Died.	He.	. :	:		:	:	•		*,	:	:	:	:	:					:
IL.			Ma.	:	:			:						•							:
SPIT		ved.	Tot.	*	:				:	:	:	:	:		•	:	_		_	=	67
в но	9.	mpro	Fe.	*	•	•	:					:	:	:	. :	:	,—(	:	-		62
тнт	N 1896	Not Improved.	Ma.	:		* .	:					*	:	:		:		,:	:		:
CASES PREVIOUSLY RECOVERED IN THIS HOSPITAL.	DISCHARGED AND DIED IN 1899.		Tot.	*	:	:	:	:	:	:	*								-	=  :	-
VERE	AND I	Improved.	Fe.					:	:				:						:	-  -	:
RECO.	RGED	Im	Ma.	*	:		• .	:	:	:						•	*		-	-  -	-
SLY 1	ISCHA	oved.	Tot.	*	:	:	:	:	:	:				•		:	_	-		=  =	67
ZIOUS	A	Impr	Fe.	0		6 0			:				*	:	:	:	<del></del>	:	:		
PRE		Much Improved.	Ma.	:		•	:						:	:		:		_	:	-	-
ASES			Tot.			:			:	:	:	:			•	:		-	9	=	<b>!</b>
C)		Recovered.	Fe.					:	:			•			:				ಣ	-  -	ಣ
		Re	Ma.		:		* .		:		:		:			:		_	co		4
			Tot.	13	12			27 0	07	77	2	16	14	7	20	20	17	6	6	-  -	193
	Admitted		Fe.	6	0	. ca	4	2O 1	۰ م	4 0	00	_	2	сЭ .	4	وما	133	10	10	.	66
		<del></del>	Ma.	4	9	07	: o	4 ,	٥ -	2O 1	9	න i	2	4	ာ	00	4	4	4		94
	7	.Te			•	٠					٠		٠	•		•	٠	٠	•		٠
	3	reaks ending dec. 31.																			•
	Ā	<u> </u>		• 1				. "	. `					٠							
	7	5																			
				•									٠								
	Ē	<b>=</b>				٠	٠	٠				٠	٠			٠					
	Ç	N N		•	. •	٠		٠,	•	•		٠	٠	٠	٠	٠	•		•		
		XEX		1884	1885	1886	1887	1888	LOGG	1001	1881	1892	1893	1894	1895	1896	1897	1898	1899		Total

SHOWING THE COST OF PRINCIPAL STORES AT McLEAN HOSPITAL. TABLE No. 21.

		1897.			1898.			1896.	
ARTICLES.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef lbs.	92,061	\$10,742.56	\$ .1166	106,747	\$11,425.99	\$ .107	109,067	\$11,491.52	\$ .1053
Mutton and Lamb, "	40,210	3,343.23	.0831	36,147	3,163.80	.0875	39,667	3,193.63	.0805
Veal	14,833	1,401.13	10944	14,974	1,456.93	.0973	15,770	1,449.86	.0919
Poultry	22,647	2,916.54	.1287	31,034	3,803.48	.1222	29,620	4,175.13	.1409
Smoked Meats "	27,768	2,730.57	.0983	25,112	2,317.56	.0923	25,208	2,500.85	2660.
Eggs doz.	19,170	3,307.58	.173	21,855	3,934.33	.18	20,746	4,118.46	.198
Lard lbs.	4,962	277.78	920.	7,023	415.31	.059	7,018	422.37	90.
Flour bbls.	588	2,840.80	4.831	611	3,231.35	5.288	605	2,554.75	4.222
Butter lbs.	25,167	5,185.68	.206	23,932	4,956.83	202.	22,656	4,867.67	.214
Coffee	5,797	1,301.28	.224	5,395	1,128.06	.211	4,589	990.17	.215
Tea	1,949	514.21	.263	2,060	587.72	.285	2,122	675.09	.318
Sugar	44,911	2,051.21	.045	44,779	2,294.12	.051	42,835	2,178.41	.051
Potatoes bush.	3,016	2,066.90	.685	3,087	2,473.87	.801	3,112	2,181.30	.70
Milk qts.	- 161,721	7,611.20	.047	168,113	7,911.40	.047	156,578	7,368.40	.047

# SEVENTEENTH ANNUAL REPORT

OF THE

# MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES.

The Training School for Nurses, with the completion of the eighteen years of its existence, has a roll of graduates including 354 names — 233 women and 121 men. In the following summary it is shown how many remain in the work of nursing, and into what positions in life others have gone.

	Men.	Women.
Number of graduates in fourteen years	121	233
Graduates remaining in the service as nurses	14	.19
Graduates remaining in the service as officers	1 .	4
Pupils in Massachusetts General Hospital Training School .		9
Previously graduated at Massachusetts General Hospital		
Training School		64
Superintendents of hospitals		3
Superintendents of nurses, other hospitals	2	9
Employed in other institutions	9	8
Engaged in private nursing	31	97
Medical students	13	2
Physicians	15	
Dental student	1	
Dentists	3	
Clergyman	1	
Students	7	
In other business	15	
At home	3	18
Married and left the profession		56
Deceased	6	8 .
Pupils now in this school	36	37

This table shows that of the 354 graduates of the School in eighteen years, 57 men still continue the work, either in hospitals or in private nursing, besides 32 who are either physicians, medical students, or dentists. Of the 149 women who continue their professional work, 23 are in this Hospital and 29 in other

institutions; official positions are held by 21 in connection with training schools. Of the remaining women graduates still living, the 56 who are married, and the 18 at home, are possessed of qualifications for practical usefulness gained by their education as nurses.

The work of the School is producing its usual successful results, and some progress is being made in improving the courses of instruction. Besides the courses of lectures — thirty in each year — and the usual instruction in the text-books used in the general hospitals, with practical training in the wards and sickrooms, the special course in cookery is an established part of the teaching. All the nurses, in classes of two or three, during the junior year spend 24 forenoons in the Training School kitchen, receiving instruction in the principles of cookery, besides preparing food for the sick. They are also instructed in the art of serving food and the economical management of the dietary while making it satisfactory.

During the past year the bath-rooms were opened for use in the Women's Gymnasium; in connection with the new system of hydrotherapeutics the nurses are taught to give hot and cold baths and affusions, and the use of wet and dry packs and the drip-sheet, etc. The training in the application of this method of treatment, together with medical gymnastics, massage, etc., will be found to be of great value to the nurse, in increasing her usefulness in her professional work.

The provision for giving the graduates of this School the privilege of entering that of the Massachusetts General Hospital for an additional year of training is still continued. The like privilege is also given to graduates of that school for the training here.

Information is given in the following pages to those who wish to become applicants for admission to the school; its work is described by a statement of the course of instruction, the general order of exercises, and the subjects of the lectures.

EDWARD COWLES, Superintendent.

# MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES, WAVERLEY, MASS.

The Trustees of the Massachusetts General Hospital Corporation, having established at the McLean Hospital a School for Nurses, offer to give to men and women desirous of becoming professional nurses a two years' course of training in general nursing, with special reference to the care of cases of nervous and mental disease. The Training School is conducted by the Superintendent of the Hospital, under the authority of the Board of Trustees.

Those wishing to receive such a course of instruction must write to the Superintendent of the McLean Hospital, Waverley, Mass., giving a brief personal history and also the names and addresses of three responsible persons who know of their good character and capabilities. If it is then thought advisable for such prospective candidates to make a formal application, blank forms especially provided for this purpose will be sent to them.

Candidates must be in sound health, and must send with their application a certificate from a physician certifying to the fact. The most desirable age is from twenty-one to thirty-five years.

Upon the recommendation of the Superintendent of the Hospital and the approval of the Trustees, they will be received for two months on probation, at the expiration of which time they will, if accepted, sign an agreement to complete the prescribed course of two years.

The nurses are subject to the rules of the Hospital. Their fitness for the work and the propriety of retaining or dismissing them at the end of the two months of trial are determined by the authorities in charge of the School, under the direction of the Trustees.

At the end of the first six months the record of each pupil is again carefully scrutinized and the right is reserved to terminate then, or at any other time, the connection of any pupil or nurse with the School and Hospital for inefficiency, misconduct, generally unsatisfactory record, or for any other reason which may be deemed sufficient.

All nurses are required to be sober, honest, truthful, trustworthy, punctual, quiet, orderly, cleanly, neat, patient, kind, and cheerful.

Instruction is given by the officers of the Hospital. The course includes the general care of the sick; the managing of helpless patients in bed, in moving, changing bed and body linen, making of beds, etc.; giving baths, keeping patients warm or cool, preventing and dressing bed sores; bandaging, applying of fomentations, poultices, and minor dressings; the preparing and serving of food, the feeding of helpless patients and those who refuse food; the administering of enemas and use of the catheter; attendance upon patients requiring diversion and companionship; the observation of mental symptoms, delusions, hallucinations, delirium, stupor, etc.; and the care of excited, violent, and suicidal patients.

They are also given instruction in the best practical methods of supplying fresh air, and of warming and ventilating sick-rooms in a proper manner, and are taught to take proper care of rooms and wards, to keep all utensils perfectly clean and disinfected, etc.; to observe the sick accurately in regard to the state of secretions, pulse, breathing, skin, temperature,

sleep, appetite, effect of diet, of stimulants, and medicine; the giving of massage, and the managing of convalescents.

Instruction is also given in the modern methods of physical training, by the use of free movements and the usual apparatus, in a gymnasium provided for the patients. The nurses assist in the medical application of physical exercise. Each nurse is required to have a gymnasium costume, the material for which will be furnished, at moderate cost, by the Hospital.

Written examinations take place at the middle and end of each school year, and pupils must attain on critical marking at least sixty per cent.

Instruction by text books and lectures is given for eight months of the year, from October 1 to May 31, but accepted candidates enter the School whenever vacancies occur. They are usually taken in the order of acceptance, though some can anticipate this time and enter with less delay, if they are so situated as to be able to have their names placed on the emergency list. It is no disadvantage to enter the School between May and October, as the pupil gets some practical knowledge of the care of patients before taking up the study required by recitations and lectures.

There is no fixed date for graduation. On completion of the full term of two years, nurses who have passed all the required examinations receive diplomas certifying to their period of training, their proficiency, and good character.

The pupils reside in the Hospital and are employed as assistant nurses in its wards. The men are paid twenty dollars (\$20) per month during the first year and twenty-three dollars (\$23) per month during the second year. The women are paid twelve dollars

(\$12) per month during the first year and fifteen dollars (\$15) per month during the second year. Their education during this time is a valuable addition to the compensation for their services.

Most graduates engage in private nursing or accept positions of trust in other institutions. Some are invited and prefer to remain in the service of this Hospital. Men graduates of this School are paid twenty-seven dollars (\$27) per month during the first year and thirty dollars (\$30) per month thereafter. Women graduates of this School are paid twenty-five dollars (\$25) per month during the first year and thirty dollars (\$30) per month thereafter. Graduates of this School, who are also graduates of the Training School for Nurses at the Massachusetts General Hospital in Boston, are paid thirty-five dollars (\$35) per month.

The women probationers while on duty are expected to dress plainly and neatly in a cotton gown, and are permitted to wear, of the regular uniform, only the cap and apron. The men wear ordinary plain clothing. After formally joining the School, at the end of the period of probation, both men and women are required to wear the Hospital uniform at all times while on duty in the wards.

Women graduates of this School who wish to have additional practical experience and instruction in general nursing, have the privilege, under certain restrictions, of entering the Training School for Nurses at the Massachusetts General Hospital in Boston. Such graduates will, after one year's satisfactory study, receive the diploma from that School, in addition to the diploma received from the McLean Hospital Training School.

# COURSE OF INSTRUCTION.

Junior Year:
Physiology and Hygiene (to the Nervous System) Fever-Nursing
Practical Instruction in Cookery; for women, each morning for one month; for men, eight lessons.
Instruction in the wards by the Superintendent of Nurses, Supervisor, and Head Nurses.
A Lecture each week. — Assistant Physicians.
Senior Year:
Physiology and Hygiene (completed)
Instruction in the Wards by the Superintendent of Nurses, Supervisor, and Head Nurses.
A Lecture each week. — Superintendent.
Books for Reference:
A Text-Book for Training School for Nurses Wise. The Care of the Sick Billroth. Hand-Book for Hospitals State Charities Aid Association, N. Y. Hand-Book for the Instruction of Attendants on the Insane, Sub-Com. British MedPsych. Association. A Primer of Psychology and Mental Disease Burr.

# ORDER OF EXERCISES.

Monday. MEN.

3.00 P. M. Junior Class (Div. of six, six lessons), Bandaging.

4.00 P. M. Junior Class, Recitation.

6.30 P. M. Junior Class (Div. of eight), Massage.

Tuesday.

4.00 P. M. Senior Class, Lecture.

Wednesday.

4.00 P. M. Junior Class, Lecture.

6.30 P. M. Junior Class, Instruction in Physical Training.

Thursday.

11.00 A. M. Junior Class (Div. of six, six lessons), Bandaging.

2.00 P. M. Junior Class (Div. of eight), Massage.

4.00 P. M. Senior Class, Recitation.

Friday.

11.00 A. M. Junior Class (in Divisions of six, from February 3), Care of Sick Patients in Bed, Poulticing, etc.

3.00 P. M. Junior Class (Div. of eight), Instruction in Cookery.

4.00 P. M. Mixed Class, Lecture.

Monday. WOMEN.

9.00 A. M. Junior Class, in Divisions of two for one month each (every morning in the week), Instruction in Cookery.

4.00 P. M. Senior Class, Recitation.

7.00 P. M. Junior Class (1st Div.), Recitation.

8.00 P. M. Mixed Class, Instruction in Physical Training.

Tuesday.

11.00 A. M. Senior Class, Recitation.

4.00 P. M. Senior Class, Lecture.

Wednesday.

11.00 A. M. Junior Class (2d Div.), Recitation.

4.00 P. M. Senior Class (Div. of six), Poulticing, Bandaging, Drugs, etc.

Thursday.

11.00 A. M. Head Nurses, Review, etc.

4.00 P. M. Mixed Class, Instruction in Physical Training.

Friday.

4.00 P. M. Junior Class, Lecture.

Saturday.

4.00 P. M. Junior Class (Div. of six), Massage.

# SUBJECTS OF LECTURES.

#### JUNIOR YEAR.

- Two. The skeleton: skull, thorax, pelvis, and spinal column, general anatomy and physiology; a consideration of the more common injuries to which they are liable.
- Three. Surgical landmarks: prominent points of the skeleton [demonstration on a subject]. Fracture and repair of bones. The joints; sprains, dislocations, etc.
- One. The muscles: general anatomy and physiology. Paralysis, rigor mortis, etc.
- Three. The blood: its function, coagulation, etc. The heart and blood-vessels. The pulse: information to be gained from it; causes of variation in rate, strength, etc. Diseases of the circulatory system.
- Two. Hæmorrhage: varieties epistaxis, hæmoptysis, from various parts of the alimentary canal, post partum, apoplexy, etc. Symptoms of serious hæmorrhage; various means of stopping it. Demonstration on a subject of location of blood vessels and methods of applying pressure.
- Two. Respiration: organs and mechanism of; effect of various diseases; asphyxia; artificial respiration [demonstration on a subject].
- ONE. Suicide: causes, means, etc. Care of suicidal patients.
- One. Animal heat: its source, regulation, change in disease, and methods of ascertaining and recording.
- One. The use of heat in the treatment of disease; sources and the effects obtained; baths, general and local, poultices, fomentations, etc.
- Two. The use of cold in the treatment of disease; sources and effects.

  Fever: methods of reducing high bodily temperature.
- Two. Pathogenic germs: contagious diseases; disinfectants and disinfection.
- THREE. Consideration of some common acute diseases.
- One. Various diseases of which dropsy is a symptom.
- Five. Effect of states of mind on the body; mind cure, etc. Drugs and medicines: methods of administration; circumstances that modify their ordinary effects.
- Two. Surgical nursing.
- Two. Charts and records. Practical hints.

## SENIOR YEAR.

ONE, - The history of hospitals.

ONE. - The history of nursing.

ONE. - Duties of the nurse.

ONE. — General care of patients. Personal hygiene.

One. — Hospital housekeeping.

ONE. - Heating and ventilation.

Two. — The nervous system.

ONE. — The special senses.

ONE. — Reflex action of the nervous system.

Four. - Mental faculties and their disorders.

ONE. — Common sensations and their disorders.

ONE. - Nervous exhaustion and its nursing care.

ONE. - Nature and causes of insanity.

ONE. - Hypochondriasis. Eccentricity.

Two. - Fixed ideas. Hysteria.

THREE. — Melancholia and mania. The duties of the nurse in the care of these conditions.

ONE. — Dementia, and the care of patients in its various forms.

ONE. - Delusional insanity; its various forms.

ONE. — Epilepsy and convulsions.

ONE. - General paralysis.

ONE. - Writing notes of mental symptoms.

# OFFICERS OF THE INSTITUTION.

1900.

President.

CHARLES H. DALTON.

Vice-President.

FRANCIS C. LOWELL.

Treasurer.

FRANKLIN HAVEN, 28 State Street.

Secretary.

THOMAS B. HALL, 2 Kilby Street.

#### Trustees.

EDMUND DWIGHT, Chairman, 50 State Street.

\*WILLIAM S. BIGELOW, M. D., 60 Beacon Street.
Francis Blake, Auburndale, Mass.
REGINALD GRAY, 16 State Street.
JOHN M. HARLOW, M. D., Woburn, Mass.

\*HENRY S. HOWE, 68 Chauncy Street.

\*DAVID P. KIMBALL, 35 Congress Street.
NATHANIEL THAYER, 50 State Street.
HENRY P. WALCOTT, M. D., 142 State House.
SAMUEL D. WARREN, 220 Devonshire Street.
GEORGE WIGGLESWORTH, 63 State Street, Room 1004.
Moses WILLIAMS, 18 Post Office Square.

#### Board of Consultation.

ALGERNON COOLIDGE, M. D. MORRILL WYMAN, M. D. GEORGE G. TARBELL, M. D. SAMUEL L. ABBOT, M. D.

FREDERICK I. KNIGHT, M. D. EDWARD N. WHITTIER, M. D. JOHN HOMANS, M. D. OLIVER F. WADSWORTH, M. D.

#### STANDING COMMITTEES OF THE TRUSTEES.

Admitting McLean Hospital Patients.

Messrs. Gray, Dr. Harlow, and Warren.

<sup>\*</sup> Appointed by the Governor of the Commonwealth.

Finance.

MESSRS. KIMBALL, HOWE, THAYER, and WILLIAMS.

Accounts and Expenditures.

MESSRS. THAYER, GRAY, and WARREN.

Buildings and Repairs.

MESSRS. BLAKE, DR. BIGELOW, HOWE, WARREN, and WILLIAMS.

Free Beds.

MESSRS. HOWE AND BLAKE.

Book of Donations.

DR. HARLOW.

Nominations.

MESSRS. DWIGHT, THAYER, and WIGGLESWORTH.

General Hospital Training School for Nurses.

Messrs. Dwight, Dr. Bigelow, and Dr. Walcott.

General Library and Warren Fund.

MESSRS. GRAY and DR. HARLOW.

Dalton Scholarship.

MESSRS. DWIGHT and DR. WALCOTT.

#### VISITING COMMITTEES.

1900.

March and September.

Messes. Dwight and Dr. Walcott.

April and October.

MESSRS. THAYER and WILLIAMS.

May and November.

MESSRS. DR. BIGELOW and BLAKE.

June and December.

MESSRS. Howe and Dr. HARLOW.

July.

MESSRS. KIMBALL and WIGGLESWORTH.

August.

MESSRS. WARREN and GRAY.

#### 1901.

January, June, and December.

MESSRS. KIMBALL and WIGGLESWORTH.

February and July.

MESSRS. DWIGHT and DR. WALCOTT.

March and September.

MESSRS. THAYER and WILLIAMS.

#### LADIES' VISITING COMMITTEE.

January and February.

Mrs. J. Arthur Beebe, 199 Commonwealth Avenue. Mrs. A. L. Joslin, 517 Beacon Street.

March and April.

Mrs. N. Thayer, 22 Fairfield Street. Mrs. J. G. Mumford, 197 Beacon Street.

May.

MRS. JOHN C. GRAY, 176 Beacon Street.

#### November.

Mrs. J. S. Fay, Jr., 169 Commonwealth Avenue.
Miss Jeanie L. Motley, Chestnut Hill.

#### General.

MRS. SAMUEL ELIOT, 44 Brimmer Street.
MRS. WM. C. OTIS, 85 Beacon Street.
MISS MARGARET I. STEBBINS, 101 Pinckney Street.

#### OFFICERS OF THE GENERAL HOSPITAL.

 $Resident\ Physician.$ 

HERBERT B. HOWARD, M. D.

Assistant Resident Physician. Howard T. Swain, M. D.

#### Visiting Physicians.

WM. L. RICHARDSON, M. D.

FREDERICK C. SHATTUCK, M. D.

REGINALD H. FITZ, M. D.

ELBRIDGE G. CUTLER, M. D.

WILLIAM W. GANNETT, M. D.

HERMAN F. VICKERY, M. D.

### Visiting Surgeons.

CHARLES B. PORTER, M. D.
JOHN COLLINS WARREN, M. D.
HENRY H. A. BEACH, M. D.
ARTHUR T. CABOT, M. D.

MAURICE H. RICHARDSON, M. D. JOHN W. ELLIOT, M. D. FRANCIS B. HARRINGTON, M. D. SAMUEL J. MIXTER, M. D.

## Physicians to Out-Patients.

JAMES J. MINOT, M. D.
CHARLES W. TOWNSEND, M. D.
ARTHUR K. STONE, M. D.

James M. Jackson, M. D. Richard C. Cabot, M. D. Henry F. Hewes, M. D.

### Surgeons to Out-Patients.

WILLIAM M. CONANT, M. D. CHARLES L. SCUDDER, M. D. JAMES G. MUMFORD, M. D.

CHARLES A. PORTER, M. D. FRANKLIN G. BALCH, M. D. GEORGE W. W. BREWSTER, M. D.

WILLIAM A. BROOKS, JR., M. D. FARRAR COBB, M. D.

ERNEST AMORY CODMAN, M. D.

Physicians to Out-Patients with Diseases of the Skin.

James C. White, M. D. John T. Bowen, M. D.

Physicians to Out-Patients with Diseases of the Nervous System.

James J. Putnam, M. D. George L. Walton, M. D.

Physicians to Out-Patients with Diseases of the Throat.

Algernon Coolidge, Jr., M. D. J. Payson Clark, M. D.

Ophthalmic Surgeon to Out-Patients. Frederick E. Cheney, M. D.

Aural Surgeon.

HENRY L. MORSE, M. D.

Pathologist.

WILLIAM F. WHITNEY, M. D.

Chemist.

EDWARD S. WOOD, M. D.

Director of Clinical-Pathological Laboratory.

James H. Wright, M. D.

Chemist, Clinical-Pathological Laboratory.
Franz Pfaff, M. D.

#### MEDICAL AND SURGICAL ASSISTANTS.

Assistants for Diseases of the Nervous System.

HENRY C. BALDWIN, M. D.

WALTER E. PAUL, M. D.

EDWARD W. TAYLOR, M. D.

SIDNEY A. LORD, M. D.

Assistant Ophthalmic Surgeons.

ARTHUR F. AMADON, M. D. ALEXANDER QUACKENBOSS, M. D. FRANK E. DRAPER, M. D.

Assistants for Diseases of the Throat.

FREDERICK C. COBB, M. D.

JOSEPH L. GOODALE, M. D.

Assistant for Diseases of the Skin.

CHARLES J. WHITE, M. D.

Assistant in Clinical-Pathological Laboratory.

OSCAR RICHARDSON.

Medical Internes.

WILLIAM ROPES MAY. WILDER TILESTON.

GEORGE S. HILL. GEORGE A. WATERMAN. MAYNARD LADD.

FRED R. JOUETT.

Surgical Internes. A. CARLETON POTTER.

FREEMAN ALLEN. WALTER B. ODIORNE. GEORGE B. PIERCE.

CHANNING . C. SIMMONS. WALTER C. SEELYE. THOMAS JAMES MANAHAN. RICHARD G. WADSWORTH. HENRY L. SANFORD.

WILLIAM PHILLIPS GRAVES.

HAROLD N. JOHNSON.

ROBERT B. OSGOOD.

Matron.

MRS. MARY E. MINOTT. Superintendent of Nurses. PAULINE L. DOLLIVER.

Apothecary.

WALTER J. DODD.

#### ADVISORY COMMITTEE.

General Hospital Training School for Nurses.

MR. EDMUND DWIGHT, Chairman.

DR. H. B. HOWARD, Resident Physician.

MISS PAULINE L. DOLLIVER, Superintendent of Nurses.

DR. R. C. CABOT.

MRS. H. H. BURRILL.

" F. B. HARRINGTON.

" G. H. Monks.

" J. M. JACKSON. " J. J. MINOT.

" NATH'L THAYER. W. W. VAUGHAN.

" J. G. MUMFORD.

" ALEX. WHITESIDE.

" H. F. VICKERY.

MISS MARY B. LOTHROP.

MRS. G. W. MYERS, Secretary.

## OFFICERS OF THE McLEAN HOSPITAL.

Medical Superintendent.

EDWARD COWLES, M. D.

1st Assistant Physician.

GEORGE T. TUTTLE, M. D.

2d Assistant Physician.

Pathologist and Assistant Physician.

CHARLES S. LITTLE, M. D.

AUGUST HOCH, M. D.

Junior Assistant Physicians.

HARRY W. MILLER, M. D.

WILLIAM G. WARD, M. D.

GUY G. FERNALD, M. D.

Chaplain.

THE REV. GEORGE J. PRESCOTT.

Superintendent of Nurses and Matron.

LUCIA E. WOODWARD.

Assistant Superintendent of Nurses.

R. HELEN CLELAND.

Clerk.

Librarian.

FRANCES E. GILBERT.

ELIZABETH G. GIBSON.

Instructors in Physical Training.

FRED S. SEELEY.

S. MAY TAYLOR.

Instructor in Cookery.

CECILIA K. BRADT.

Supervisor of Women's Department. Supervisor of Men's Department.

Luna J. Young.

Aubrey W. Tower.

Purveyor.

JOHN P. BRADBURY.

Storekeeper.

ULYSSES S. YOUNG.

Apothecary.

Stenographer.

ERNEST L. NOYES, PH. G.

WILLIAM S. RIPLEY.

# OFFICERS OF THE CONVALESCENT HOME.

Superintendent.

HERBERT B. HOWARD, M. D. (Resident Physician, Gen'l Hospital).

Matron.

MISS ALICE SCOTT.





DISTANT VIEW FROM McLEAN HOSPITAL.

## Eighty-Seventh Annual Report

OF THE

#### TRUSTEES

OF THE

# Massachusetts General Hospital.

Including the General Hospital in Boston,
the McLean Hospital and the
Convalescent Home in
Waverley.

1900.

BOSTON:
THE BARTA PRESS.
1901.

The legal title of the Corporation is

"The Massachusetts General Hospital."

All gifts and bequests, if without restriction, will be used as the Trustees deem most for the interest of the Corporation and its Beneficiaries. M38

### TABLE OF CONTENTS.

Accounts.		alance	AGE.			
Amarena		ation of	40 75			
Admission of Patients. General Hospital. Rules and Rates						
		COMMITTEE ON THE BOOK OF DONATIONS	13			
66	66 - 66	TREASURER				
£6	66 66	AUDITOR OF ACCOUNTS	40			
66	66 66	RESIDENT PHYSICIAN, General Hospital	41			
66	66 66	TRAINING SCHOOL FOR NURSES, General Hospital	60			
66	66 66	MEDICAL AND SURGICAL STATISTICS, General Hospital76 to	0 147			
66	66 66	DIRECTOR OF CLINICO-PATHOLOGICAL LABORATORY, General Hospital	66			
64	** **	TREADWELL LIBRARY, General Hospital	70			
66 .	66 66	SUPERINTENDENT, McLean Hospital	156			
e e	66 66	TRAINING SCHOOL FOR NURSES, McLean Hospital	182			
ANNUAL RE	PORT OF		5			
BOARD OF	CONSULTA	ATION	194			
CLINICO-PA	THOLOGIC	DAL LABORATORY. General Hospital	66			
CONVALESCI		E. Officers of	200			
		es and Receipts ofes of	18 21			
		s at, number of	46			
CORPORATIO	on. Offic Expens	ers ofes of, for ten years	194 39			
DALTON SC	HOLARSHI	IP. Rules of	73			
Donations	AND LEG	GACIES. Report of Committee on	13			
Expenses of	of Corpo	PRATION for ten years	39			
Food. Exp	ense of, a Expens	at General Hospitale of, at McLean Hospital	$\frac{48}{181}$			
FREE BEDS		ERAL HOSPITAL. Amount subscribed in 1900	$\frac{24}{24}$			
Funds. Ge	Restrict Treadw Warren Wooder	nd ted Funds ted Funds tell Library Fund Library Fund Leg Fund Ch History Fund gical (or Clinico-) Laboratory Fund	26 27 25 25 25 25 25 26			
GENERAL H	OSPITAL. Rules f Expens	Officers of or Admission and Rates es and Receipts of. of of Apportioned tt Physician, Annual Report of ace of Persons Admitted ace of Persons Admitted tions of Persons Admitted, Males tions of Persons Admitted, Females dients of.	196 75 17 19 17 41 44 44 45 45 45			
INCOME. A	Cost of Expens Trainin mounts of	Stores es in full. g School for Nurses	48 48 60 17 31			
	For Fer	male Beneficiaries at McLean Hospital	32			

INVESTMENTS. Producing no Income	PAGE.
Investments. Producing no Income	37 22
LADIES' VISITING COMMITTEES. General Hospital	
Molean Hospital Officers of	199
Expenses and Receipts of. Expenses of. " " Apportioned Superintendent's Annual Report.	18
Expenses of	20
Superintendent's Annual Report	156
General Statistics of 1900 Occupation of Patients at, — Gymnasium, etc	156
Occupation of Patients at, — Gymnasium, etc	. 160 . 164
Admissions, Discharges, and Results for ten years Parentage of Persons Admitted Residence of Persons Admitted Civil Condition of Persons Admitted Occupation of Persons Admitted Occupation of Persons Admitted Admissions within the year Ages of Patients and Duration of Insanity Forms of Mental Disease of Patients Discharges Classified Causes of Death Recoveries Classified by Duration of Disease, etc. Deaths Classified by Duration of Disease, etc. Admissions and Discharges since Opening of Hospital Annual Admission since Opening of Hospital Relapsed Cases Admitted and Discharged Cost of Principal Stores three years. Training School for Nurses. Annual Report of.	166
Residence of Persons Admitted	167
Occupation of Persons Admitted	. 167 . 168
Causes of Disease of Persons Admitted	169
Admissions within the year	170 171
Forms of Mental Disease of Patients	172
Discharges Classified	174
Recoveries Classified by Duration of Disease, etc.	175 176
Deaths Classified by Duration of Disease, etc	177
Admissions and Discharges since Opening of Hospital	. 178 . 179
Relapsed Cases Admitted and Discharged	180
Cost of Principal Stores three years	181
Training School for Nurses. Annual Report of	182
General Hospital	196 199
Convalescent Home	
Out-Patients. General Hospital. Number of, etc	45
PATIENTS. General Hospital. Number of and Rates	43
Patients. General Hospital. Number of and Rates	44
McLean Hospital. Admissions and Discharges	, 47 156
voluntary	197
Convalescent Home. Admissions and Discharges	
RESIDENT PHYSICIAN. General Hospital. Annual Report of	41
STATISTICS. General Hospital, 1900. Medical Diseases	. 76
" " Surgical " Operations	87 116
" Major Operations	146
" " Out-Patient Department	
STORES. General Hospital. Quantity and Cost of	48
STORES. General Hospital. Quantity and Cost of	55 181
SUPERINTENDENT McLEAN HOSPITAL. Annual Report of	156
	190
TRAINING SCHOOL FOR NURSES.	
Of General Hospital. Admission to Training and Instruction	61
Of McLean "Diplomas to Graduates	. 182
" Admission to, Training and Instruction	185
" " " " " " " " " " " " " " " " " " "	. 188 . 189
" Course of Instruction	190
" Order of Exercises for Men	. 191 . 191
Annual Report of  "Admission to, Training and Instruction."  "Admission to, Training and Instruction."  "Pupils Employed and Paid.  "Diplomas to Graduates."  "Course of Instruction."  "Order of Exercises for Men  """  TREADWELL LIBRARY. Annual Report of "Women	. 70
TREASURER. Annual Report of	5 to 38
TREASURER. Annual Report of	. 17
Trial Balance	36
TRUSTEES. Annual Report of List of	. 5
Standing Committees of	. 194 . 195
VISITING COMMITTEES. Of Trustees	196

#### THE

## EIGHTY-SEVENTH ANNUAL REPORT. FOR THE YEAR 1900.

The committee appointed by the Trustees to prepare the Annual Report to the Corporation of the Massachusetts General Hospital have the honor to submit the following as the text thereof.

As usual, the three major departments of the Hospital are designated as the General Hospital, the McLean Hospital, and the Convalescent Home.

#### THE GENERAL HOSPITAL IN BOSTON.

The administration of the General Hospital during the past year has been most successfully carried on by Dr. Herbert B. Howard, Resident Physician. The Trustees recognize with great satisfaction his continued and increasing efficiency, and they acknowledge the very great aid they have received from him in the preparation and execution of the plans of the various new buildings constructed and to be constructed.

A summary of the financial exhibit for the year for this department, compared with that for 1899, is as follows:

	1899.	1900.
Expenses	\$186,947.60	\$204,895.65
Charges to patients	70,037.65	74,556.05
Cost of free patients	\$116,909.95	\$130,339.60
Income from various special funds and free-		
bed subscriptions	103,389.52	117,082.90
Deficit, met by income from the General Fund,	\$13,520.43	\$13,256.70

The income from various special funds and free-bed subscrip-	
tions shows an increase of	\$13,693.38
Charges to patients show an increase of	4,518.40
Expense of administration shows an increase of	17,948.05

The total number of house-patients treated during the year was 4,883, against 5,086 in 1899; the daily average being the same as in 1899, 261.

Free patients during 1900, 3,136; during 1899, 2,981.

Pay patients during 1900, 1,747; during 1899, 2,105.

Average weekly cost per patient, 1900, \$15.05; 1899, \$13.74.

In the Accident Room were treated 5,262 patients in 1900, against 3,977 in 1899; of this number, 1,171 were retained in the Hospital.

In the Out-Patient Department, the number of new cases treated was 31,043, against 31,003 in 1899. This service involved 108,825 visits, a daily average (306 days) of 355, and a total number of prescriptions filled of 68,143.

These figures show an increase over last year of about 1,000 patients.

Attention is called to the steady increase in the average weekly cost per house-patient, \$13.16 in 1898, \$13.74 in 1899, and \$15.05 in 1900. This is mainly accounted for by a general rise in prices — food supplies costing about 15 per cent. more than in 1899, coal 25 per cent., salaries and wages 11 per cent. Moreover, the steadily increasing gravity of the average case calls for more and better nursing and more varied diet. In connection with this subject, it may be of interest to point out that the similar cost in the Presbyterian Hospital, New York, is

\$17.08, and in the Roosevelt, \$17.01; and this, excluding cost of Emergency and Dispensary Wards, which is here included in the general expense account.

During the year an automobile ambulance was purchased for the use of the Hospital.

The new Operating Building and the addition to the Thayer Building are nearly completed and already afford great relief.

The Domestic Building is covered in and will, it is hoped, be in use during the year.

The open hand-ball and squash-ball courts, given by Dr. Arthur T. Cabot, have been finished and have proved a great source of pleasure to the house officers.

On Feb 23, 1900, three additional Surgeons to Out-Patients were elected. Their names appear in the Report for 1899.

On March 23, 1900, a communication was submitted from Mr. Thomas E. Proctor, offering to pay one-half the cost, not exceeding \$75,000, of a new building for the Out-Patient service of the General Hospital, the Trustees to appropriate the balance. Thereupon, the Committee on Buildings and Repairs were instructed to procure plans and estimates for such a building; and the Out-Patient Staff were requested to appoint from their number one physician and one surgeon to act with Doctors R. H. Fitz, J. C. White, and J. J. Putnam, as a Committee of Consultation in the preparation of said plans. At the close of the year, the Architects of the Hospital were preparing preliminary plans for this much needed building, substantially in accordance with sketch plans therefor made by the Resident Physician and approved by the Committee of Consultation; and it is hoped that the building will be well under way next summer. Its cost will probably be between \$200,000 and \$300,000.

On April 6, 1900, Dr. W. M. Conant was elected a Visiting Surgeon to fill the vacancy caused by the retirement of Dr. John Homans.

On April 20, 1900, the office of Consulting Orthopædic Surgeon was created; and on May 4, 1900, Dr. Joel E. Goldthwait was elected to that office.

On June 1, 1900, it was:

Voted, That the Amphitheatre in the new Operating Building at the General Hospital be called the Henry J. Bigelow Operating Theatre; and that Dr. W. S. Bigelow be requested to serve as a committee with full powers to arrange with the architects for the placing therein of the bronze bust of Dr. Bigelow, with a suitable memorial tablet.

On Nov. 16, 1900, Dr. F. E. Draper resigned as Assistant Ophthalmic Surgeon to Out-Patients.

#### THE CONVALESCENT HOME IN WAVERLEY.

A summary of the financial exhibit for the year for this department, compared with that for 1899, is as follows:

	1899.	1900.
Expenses	\$9,867.40	\$10,059.01
Charges to patients	3,231.25	3,483.75
Cost of free patients	\$6,636.15	\$6,575.26
Income from the Convalescent Home Fund	6,552.90	7,281.00
Deficit, met by income from the General Fund.	\$83.25	
Surplus, credited to the General Fund		\$705.74

The Trustees take pleasure in pointing out that with the assistance of its endowment the Home has been more than self-sustaining.

The total number of patients treated during the year was 436, against 474 in 1899; the daily average being 24, against 26 in 1899.

The buildings are in fairly good order, though

some repairs to the floors are needed.

The Home has been as usual satisfactorily managed by Miss Alice Scott, the Matron, under the guidance of Dr. Howard.

#### THE MCLEAN HOSPITAL IN WAVERLEY.

The administration of the McLean Hospital has been carried on by Dr. Edward Cowles, with his usual skill.

A summary of the financial exhibit for the year for this department, compared with that for 1899, is as follows:

	1899.	1900.
Expenses	\$222,777.56	\$235,107,36
Charges to patients		199,325.51
Cost of free patients	\$30,824.64	\$35,781.85
Income from various Special Funds	11,799.19	18,632.03
Deficit, met by income from the General Fund .	\$19,025.45	\$17,149.82

The value of materials and supplies (mostly coal) on hand at the close of the year 1900 is about \$9,500 more than in 1899. This should be deducted from the above figure in making a fair comparison between the two years.

The income from various special funds shows an	inc	rea	ase	of		\$6,832.64
Charges to patients show an increase of			٠			7,372.59
Expenses of administration show an increase of					٠	12,329.80

The total number of cases treated during the year was 328, against 291 in 1899, an increase of 37; and the daily average number of patients in the Hospital was 164.59 in 1900, against 157 in 1899.

The average duration of illness, from the beginning of the attack in 36 cases recovered, was  $10\frac{9.7}{100}$  months, and the average duration of their residence in the Hospital was  $7\frac{9}{10}$  months.

The average weekly cost per patient in 1900 was \$26.30, against \$27.06 in 1899.

It should be noted that the expense account for 1900 covers the cost of opening the new Chemical Department, including part of supplies and fittings, repairs and alterations of the Laboratory, previously arranged in a temporary manner; and about one-half the cost of the new Gas Plant.

On June 15, 1900, Miss Frances E. Gilbert, for thirty-three years Clerk of the McLean Hospital, resigned. The thanks of the Board are due for her faithful and valuable services.

On Dec. 31, 1900, Dr. H. W. Miller resigned as Junior Assistant Physician at the McLean Hospital; and subsequently Dr. Emma W. Mooers was appointed to that office for the remainder of the term ending Sept. 1, 1901.

#### MASSACHUSETTS GENERAL HOSPITAL.

The total expenses in the different departments exceeded the receipts from patients and income from special funds by \$29,700.88. This has been met by the income from the General Fund.

In accordance with the recommendation of the Medical Staff the Trustees awarded a Dalton Scholarship, with an income of \$500, for the year ending Sept. 15, 1901, to Dr. M. P. O. Vejux-Tyrode. Subject: "Investigations on the Blood in Cases of Bright's Disease."

#### On April 6, 1900, the following vote was passed:

Whereas, The President and Fellows of Harvard University have arranged to give during the ensuing summer a six weeks' course of instruction to about seventeen hundred (1,700) teachers of the public schools of Cuba, it is:

Voted, That the Secretary be requested to inform Mr. Frye, Superintendent of said schools, that the courtesies of the Massachusetts General Hospital will be extended free to the Cuban physicians who accompany the said teachers, and that special effort will be made to aid them in their treatment of any patients they may have in charge during their sojourn in Boston or its vicinity.

On June 15, 1900, the death of Mr. Edmund Dwight, late Chairman of the Board, being announced, the following resolution was unanimously adopted:

Whereas, Edmund Dwight, Esquire, died on June 6, 1900, be it:

Resolved, That the Trustees hereby record their appreciation of the very great value of Mr. Dwight's continuous service for thirty-two years as a Trustee of the Massachusetts General Hospital, during the last two years of which he was Chairman of the Board.

The period of Mr. Dwight's long service is marked by the greatest extension of the plant and the work of the Hospital which has taken place since its foundation; and the Trustees make grateful acknowledgment of the devotion with which he at all times exerted his rare business abilities in its behalf.

The Board's memory of Mr. Dwight's sterling character will cease only with the life of his last surviving associate Trustee, and his honorable name will forever be prominent in the history of the Massachusetts General Hospital.

Dr. Henry P. Walcott was elected Chairman to fill the vacancy.

On Oct. 5, 1900, a communication from a committee of the International Jury of the Paris Exposition, Class 112, Public and Private Charities, was read, announcing the award of a gold medal to the Massachusetts General Hospital; and asking for a brief statement of its origin, growth, scope, and leading results actually accomplished, to which Mr. Blake had prepared a response. It was thereupon:

Voted, That the Board approve the response; and that Mr. Blake be authorized to send the same, in behalf of the Corporation, after being translated into French as desired.

A new edition of the Rules of the Trustees was adopted April 6, 1900.

In conclusion, the Trustees wish to call attention to the Treasurer's Report; the Report on Donations, which they regret to say shows a falling off; and the valuable reports of Doctors Howard and Cowles, and through them to the detailed reports of medical and surgical cases, records, and statistics; also to Dr. Wright's excellent report from the Clinico-Pathological Laboratory.

FRANCIS L. HIGGINSON, FRANCIS BLAKE.

At a meeting of the Trustees held February 6, 1901, the foregoing report was submitted by the Committee and approved by the Trustees. It was thereupon:

Voted, That the same be laid before the annual meeting of the Corporation, to be held this day.

Attest:

THOS. B. HALL,
Secretary.

#### DONATIONS.

The Committee on the Book of Donations reports that the following donations and legacies have been received during the year 1900:

January 17th. Donation of Mrs. Eliot to the McLean Hospital, in memory of Samuel Eliot January 22d. Part of bequest of Anna S. C. Prince, March 6th. Additional donation from estate of J. Putnam Bradlee under instructions of the late	\$1,000.00 200.00
March 17th. Bequest of Marshall K. Abbott for use of the McLean Asylum for the Insane. \$2,500.00  Less U. S. legacy tax	25,000.00
***************************************	2,250.00
April 23d. Bequest of Robert Chas.	
Billings	
Less U. S. legacy tax 7,500.00	
	42,500.00
April 24th. Part of bequest of Anna S. C. Blake	
income to the support of a free bed to be known	
as the J. Collins Warren bed	5,000.00
April 26th. Bequest of Frances E. Bangs, \$2,000.00	
Less U. S. legacy tax 150.00	
	1,850.00
April 27th. As residuary legatee under will of	
Henry L. Pierce	15,000.00
May 19th. Donation of Dr. A. T. Cabot for Open	
Ball Court at the Hospital	1,000.00
June 16. Legacy of Daniel Sharp Ford (unre-	
stricted)	7,000.00
July 23d. Part of bequest of Anna S. C. Prince .	200.00
August 10th. Balance of bequest of Anna S. C.	
Blake income to the support of a free bed, to be	
known as the J. Collins Warren bed	5,000.00

gust 11th. Balance of legacy under will of Robt.	
C. Billings. Amount retained by executors,	
April 23d \$7,500.00	
Less U. S. legacy tax 3,750.00	
\$3,75	0.00
cember 26th. Balance of legacy from Marshall	
K. Abbott (see entry March 17th), U. S. legacy	
	60.00
· construction of the contract	
\$110 OO	00

And these sums have been entered in the Book of Donations in the usual form.

JOHN M. HARLOW,

Committee on Book of Donations.

#### REPORT OF THE TREASURER.

In accordance with the Fifth Article of the By-Laws, the annual report of the accounts of the Massachusetts General Hospital made up to the last day of December, 1900, is respectfully submitted, to be laid before the Corporation at its annual meeting.

By Cash paid  By	Dr. FRANKLIN HAVEN, Treasurer, in account with the MASSACHUSETTS GENERAL HOSPIT	HOSPITAL, Cr.
cofits Massachusetts Hospital Life  cofits Massachusetts Hospital Life  Legacies		\$116.31
rofits Massachusetts Hospital Life	s Called or Matured 3,000.00 " " "	3,837.50
Legacies	Life " " " "	8,016.70
Legacies	,, ,, ,, 02,000.00	648.63
nyestments	Legacies	1,500.00
12 Patients at McLean Hospital . 199,325.51 14,556.05 74,556.05	171,357.04	204,895.65
ng Patients at Hospital	. 199,325.51 "	235,107.36
ng Patients at Convalescent Home, 3,483.75 "" "" ""  Ir Free Beds (\$4,500 received for 8,800.00 "" "" "" "" "" "" "" "" "" "" "" "" "	74,556.05	10,059.11
rr Free Beds (\$4,500 received for 8,800.00 8,800.00 B	3,483.75 " " "	257,314.96
# Free Beds for 1901 in advance 3,900.00 ble 135,000.00 135,000.00	"	886.98
ble	,, ,, ,, 00.008,8	345.03
ble	for 1901 in advance 3,900.00	522.80
owles, Supt. (balance in account): 1,812.01  a Liquidation	135,000.00   " "	
acturing Co. (reduction of capital), 300.00 " " " " " " " " " " " " " " " " "	1,812.01	6.698.96
& Co. Bonds called	,, ,, 4,360.00	526.81
& Co. Bonds called	300.00	53.80
loward, Res. Phys. (balance in 120,000.00 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6	& Co. Bonds called 30,000.00 " " "	475.00
Howard, Res. Phys. (balance in		4,388.50
77 77 77 100 000 1	Howard, Res. Phys. (balance	70.00
1,020.1	)	185,501.06
". Premiums	,, ,, ,, 428.39	750.00
\$994 390 13	8934 390 13 " Balance Cash on Hand, Dec. 31, 1900	2,674.97
O++>>>>\(\frac{1}{2}\)		\$924,390.13

The expense of carrying on the business of the Corporation for the year 1900 has been \$450,062.12.

On	account	of	General Hospital .			\$204,895.65	
6.6	6.6	44	McLean Hospital.			235,107.36	
6 6	6.6	6.6	Convalescent Home			10,059.11	
							\$450,062.12

#### These expenses have been met from

Amount charged to patients	\$277,365.31	
Income from various funds applicable	129,695.93	
Subscriptions for free beds for 1900	13,300.00	
Balance paid from the income of the General		
Fund	29,700.88	
		\$450,062.12

The expenses at the General Hospital have exceeded the receipts and the income applicable thereto of special funds by \$13,256.80, which amount has been paid from the income of the General Fund. The expenses of the McLean Hospital have exceeded the receipts and the income of the special funds by \$17,149.82, and this amount has been paid from the income of the General Fund. The receipts of the Convalescent Home have exceeded the expenses by \$705.64, which amount has been credited to the General Fund.

#### TABLE No. 1.

#### General Hospital Account.

#### Expenses and receipts for the year 1900: —

	1	2		
Expenses at	the Hospital (see Table 4)			\$204,895.65
	Receipts.			
Income from	Redman Fund (see Table 7) .		\$22,755.65	
66 66	Free Bed Funds (see Table 7)		74,512.75	
£ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Funds, income unrestricted	(see		
	TP-1-1- #\		0.00=.00	

Income from J. Sullivan Warren Fund (see  Table 7) \$3,117.50  "" Free Bed Subscription (see Table 8) 13,300.00  Amount charged to Patients	<u>\$204,895.65</u>
TABLE No. 2.	
McLean Hospital.	
Expenses and receipts for the year 1900:	<u>.</u>
Expenses at the McLean Hospital (see Table 5)	\$235,107.36
$\it Receipts.$	
Amount charged to Patients	217,957.54 17,149.82 \$235,107.36
TABLE No. 3.	
Convalescent Home.	
Expenses and receipts for the year 1900:	permitted
Expenses at Convalescent Home (see Table 6) .	\$10,059.11
Receipts.  Income from Convalescent Home Fund \$7,281.00  Amount charged to Patients 3,483.75	10,764.75
Balance of Receipts over Expenses credited to the General Fund	\$705.64

#### TABLE No. 4.

#### Expenses of the General Hospital Department: —

	\$62,804.87														Stores	For
	1,647.23									۰					Soap .	
	976.83												l	Oil	Gas and	
	2,492.40														Water	
	52,081.26														Wages	
	1,123.27														Special	
	14,572.48													е	Medicine	
	10,317.65													e	Furniture	
	547.40									ts	ent	um	str	Ins	Surgical	
	15,449.62										ces	ian	pl	Ap	Surgical	
	1,427.93														Stationer	
	2,581.41														Wines an	
	9,706.80								:				٠		Salaries	
	2,304.06							es	ens	xpe	E:	eral	ene	Ge	One-half	
	15,646.30														Fuel .	
	7,764 43												es	nci	Continger	
	9,223.74														Repairs	
	1,622.01														Improver	
	1,653.03														Ice .	
\$213,942.72																
, ,		9	Еує	le ]	tab.	ari	Ch	ss.	Mas	g I	ting	near	r ł	for	Credit	Less
9,047.07						٠	٠	٠		v	ar	firn	Ini	ar l	and Ea	
\$204,895.65																
Ψ204,000.00																

The expenditures at the General Hospital have been for account of:—

Free Patients for 8,499 Weeks.							\$127,909.95	
Paying Patients for 5,112 Weeks							76,985.70	
								\$204,895.65
The Average Number of Patients	in	189	99				261	
The Average Number of Patients	in	19	00				261	
The Average Cost per Week in 18	399						\$13.74	
The Average Cost per Week in 19	000						15.05	
The Total Expenses in 1899							186,947.60	
The Total Expenses in 1900							204,895.65	
The Amount Paid for Account of	F	ree	e P	atie	ent	s,	127,909.95	
The Amount received for them	has	s b	een	: -	-			
From Income of Free Bed Funds						÷	\$74,512.75	
From Subscribers for this Object							13,300.00	
								\$87,812.75

The deficiency has been drawn in part from the income of various funds applicable to the purpose, and the remainder from the General Fund.

TABLE No. 5.

Expenses of the	Mc	Lean	Ho	spital	Departm	ent.
For Stores					\$53,408.98	
Laundry					9,587.84	
Heat, Light, and Power					53,866.81	
Stationery					891.41	
Medicines and Liquors					3,849.40	
Contingencies					5,465.07	
Furniture					9,156.52	
Repairs					15,660.84	
Diversions					3,435.44	
Water					2,078.47	
Ice					1,604.75	
Wages					47,545.95	
Salaries					14,993.65	
One-half General Expens	ses				2,304.06	
Farm					783.29	
Library					900.00	
CI. T.					4,924.89	
Garden and Grounds .					5,467.60	
				~		\$235,924.97
Less Cr. Clothing						817.61
						4000× 10× 00
						\$235,107.36
•						
These expenditure	es l	nave	bee	n for	account	of:—
Patients paying Less than Av	erag	e Cost			,	\$168,464.65
Patients paying Average Cost	_					66,642,71
1 / 3						
						\$235,107.36
The Average Number of Pati				• •	157	
The Average Number of Pati					164	
The Average Cost per Week					\$27.06	
The Average Cost per Week				• : •	26.30	
The Total Expenses in 1899						\$222,777.56
The Total Expenses in 1900						235,107.36
The Amount expended at the		*				
paid less than the Aver	0		s bee	en		168,464.65
The Amount received has b						
From Patients 6,405 Weeks'	Boar	rd at le	ess t		100 45	
Average Cost	•		•		\$95,489.49	

The deficiency has been met by patients paying more than average cost and by the income from Special Funds and from General Funds as shown in Table 2.

TABLE No. 6.

Expenses of the Convalescent Home.											
For Stores											
Soap											
Gas and Oil											
Furniture											
Wages											
Fuel											
Ice											
Repairs											
Contingencies											
Surgical Appliances											
Medicines											
Water Rates											
Stationery											
Improvements											
\$10,059.11											
Patients remaining Jan. 1, 1900											
Whole number of Patients admitted during the Year,  Males											
$\frac{436}{2}$											
Whole Number discharged during the Year											
Remaining Jan. 1, 1901											
18											
· · · · · · · · · · · · · · · · · · ·											
436											
The expenditures at the Convalescent Home have											
been for account of:—											
Free Patients for 1,094 Weeks											

\$10,059.11

The Average Number of Patients in 1899 24	
The Average Number of Patients in 1900 24	
The Average Cost per Week in 1899 \$7.88	
The Average Cost per Week in 1900 7.72	
Total Expense in 1899	
Total Expense in 1900 10,059.11	
and the state of t	
Amount paid for Account of Free Patients	\$8,445.68
TABLE No. 7.	
Income from Investments.	*4.000.00
From American Bell Telephone Co. Bonds	\$4,000.00
Annuities Receivable	6,400.00
State, City, and Town Bonds	1,850.00
Massachusetts Hospital Life Ins. Co. Stock	4,000.00
Railroad Bonds	25,186.00
Manufacturing Stocks	5,770.80
Bank Stocks	2,648.89
Real Estate, Productive	109,105.76
Notes Receivable	4,176.84
Railroad Stocks	2,957 25
Delaware Mutual Ins. Co	16.50
Ground Rent Trust	70.00
W. Baker & Co. Bonds	4,725.00
State Street Exchange	450.00
	\$171,357.04
Which has been distributed as follows:	
Willen has been distributed as follows.	
To Redman Fund	\$22,755.65
Warren Prize Fund	178.95
Bowditch History Fund	100.00
Wooden Leg Fund	380.00
Clara Barton Annuity	162.05
Surgical Instrument Fund	73.75
Amusement Fund	500.00
Free Bed Fund	74,512.75
Beneficiaries at McLean Hospital Funds	6,975.05
Beneficiaries at McLean Hospital Funds, Females	6,974.45
Warren Library Fund	50.00
Funds with Income unrestricted	3,397.00
Convalescent Home Fund	7,281.00
Whittemore Fund	1,500.00
Treadwell Library Fund	250.00
Samuel Cabot Fund	350.00
Hibbard Fund	50.00
Dalton Fund	500.00

	Proctor	Fun	d.												\$1,500.00
	Shattuck	k Fu	ınd												120.00
	Clinico-	Path	olog	ical	Lab	ora	itor	y F	un	d					4,387.09
	J. Sulliv	an '	Warr	en I	Tun	d									3,117.50
	Training	g Scl	hool	for 1	Nur	ses	Fu	nd							1,169.30
	Randall	Fun	ıd												1,000.00
	Samuel	Elio	t Me	mor	ial (	Cha	ipel	Fu	ınd				,		1,500.00
	General	Fun	ıd.												32,572.50
															\$171,357.04
The	Income	for	1896	was											\$116,007.50
The	Income	for	1897	was											114,806.14
The	Income	for	1898	was											125,313.86
The	Income	for	1899	was							٠				122,380.73
The	Income	for	1900	has	bee	n									171,357.04

#### TABLE No. 8.

#### Subscribers for Free Beds for 1900.

D. H. Andrews	\$100	E. W. Hooper \$100
American Telephone Co	200	George D. Howe 100
Oliver Ames & Sons' Corpora-		Francis W. Hunnewell 100
tion	100	Wolcott H. Johnson 100
Mrs. F. L. Ames	100	Arthur S. Johnson 100
C. W. Amory	100	David P. Kimball 100
J. C. Bancroft.	100	L. C. Kimball 100
E. Pierson Beebe	100	Amory A. Lawrence 100
Boston & Albany R.R. Co	500	Mrs. Anna C. Lodge 100
Boston & Maine R.R	1,000	Thornton K. Lothrop 100
Francis Bartlett	100	Mrs. Thornton K. Lothrop . 100
Boston Elevated Road	500	Mrs. Theodore Lyman 100
P. C. Brooks	100	Arthur T. Lyman 100
Lawrence Brooks	100	Mrs. H. A. Lamb 100
Shepherd Brooks	100	Aug. P. Loring 100
Edward I. Browne	100	Miss Lie M Mason
Mrs. William S. Bullard	100	Miss Ida M. Mason 100
Boston Firemen's Relief Fund,		W. Powell Mason 100
Mrs. Laura M. Case	200 100	Merchants & Miners Transpor-
J. Randolph Coolidge	= 0 0	tation Co 100
J. Kandorph Coolinge	100	New York, New Haven &
J. T. Coolidge	100	Hartford R.R 600
T. Jefferson Coolidge	100	Charles Merriam 100
Mrs. T. Jefferson Coolidge, Jr.,	100	Miss M. C. Mixter 100
John T. Coolidge, Jr	100	Mrs. Otis Norcross 100
Charles U. Cotting	100	F. H. Peabody 100
Charles P. Curtis	100	Frank E. Peabody 100
Mrs. Greely S. Curtis	100	S. S. Pierce Company 100
Mrs. Susan P. Cushing	100	Dudley L. Pickman 100
F. Gordon Dexter	100	J. M. Sears 100
George Dexter	300	F. R. Sears 100
C. H. Dalton	100	Mrs. G. H. Shaw 100
Mrs. Jas. H. Davis	100	Henry S. Shaw 100 Bayard Thayer 100
Edmund Dwight	100	Bayard Thayer 100
Mrs. Samuel Eliot	100	Nathaniel Thayer 200
William Endicott	100	E. V. R. Thayer 100
Employers' Liability Assur-		Charles Thorndike 100
ance Co	100	Victoria D. F. Asso 100
C. S. Eaton	200	Miss Mary L. Ware 100
Mrs. Elizabeth E. Fay	100	Samuel D. Warren 100
Henry H. Fay	100	Dr. Jas. C. White 100
Joseph S. Fay	100	Henry Whitman 100
W. Scott Fitz	100	Thomas Wigglesworth 200
Miss Harriet Gray	100	Geo. Wigglesworth 100
George A. Gardner	100	R. C. Winthrop, Jr 100
Joseph B. Glover	100	W 1 W PW 1111 1
Miss Eliza Goodwin	100	John D. Williams 100
Gross & Strauss Co	100	Roger Wolcott 100 Henry Woods 100
Mrs. Caroline I. Hill	100	
F Havan	100	Mrs. T. L. Winthrop 100
F. Haven	100	Moses Williams 100
Mrs. G. G. Hammond	100	Chas. L. Young 100
Aug. Hemenway		Total #19.000
aug. Hemenway	100	Total \$13,300

Total Free Bed Subscriptions in 1899 . . . . . .

. . \$11,150

#### TABLE No. 9 — LIBRARY FUNDS.

#### Treadwell Library Fund.

Balance, Dec. 31, 1899 —												
Principal	\$5,000.00											
Income												
1900, Income received												
\$313.09												
Income expended												
Warren Library Fund.												
Balance, Dec. 31, 1899 —												
	<b>#1 000 00</b>											
Principal	\$1,000.00											
Income												
1900, Income received												
44 @@@#################################												
\$600.96												
Income expended												
Balance, Dec. 31, 1900 —												
Principal	\$1,000.00											
Income												
TABLE No. 10.												
Wooden Leg Fund.												
Balance, Dec. 31, 1899 —												
Principal	MM COO OO											
The second secon	\$7,600.00											
Income	\$7,600.00											
	\$7,600.00											
1900, Income received	\$7,600.00											
	\$1,600.00											
1900, Income received	\$1,600.00											
1900, Income received	\$7,600.00											
1900, Income received	\$7,600.00											
1900, Income received												
1900, Income received	\$7,600.00 \$7,600.00											
1900, Income received												
1900, Income received												
1900, Income received												
1900, Income received												
1900, Income received												
1900, Income received												
1900, Income received	\$7,600.00											
1900, Income received												
1900, Income received	\$7,600.00											
1900, Income received	\$7,600.00											
1900, Income received	\$7,600.00											

Balance, Dec. 31, 1900 —  Principal	\$2,000.00
TABLE No. 12.	
Clinico-Pathological Laboratory Fun	d.
Balance, Dec. 31, 1899 —	
Principal	\$60,674.09
Income	
1900, Income received 4,387 09	,
\$4.388.50	
Amount expended	
Balance, Dec. 31, 1900 —	ФСО С74 ОО
Principal	\$60,674.09
MARKET N. 40	
TABLE No. 13.	
General Fund.	
Balance, Dec. 31, 1899 \$2,603,099.45	
Add one-third profits Massachusetts Hospital Life	
Ins. Co	
Legacy Anna S. C. Prince 400.00	
Legacy J. Putnam Bradlee	
Legacy Robert C. Billings 46,250.00	
Legacy Frances C. Bangs 1,850.00	
Legacy Henry L. Pierce 15,000.00	
Legacy Daniel S. Ford	
Premium account 428.39	
Balance of income over expenses 2,871.62	
	\$2,706,899.46
Less insurance	
Less interest	
Treadwell Library	
	8,897.96
	0,001.00

\$2,698.001.50

Balance, Dec. 31, 1900 . . . .

#### TABLE No. 14.

#### Restricted Funds.

Income devoted to Free Beds at the General Hospital:

1	
The Joy Fund, a bequest from Miss Nabby	
Joy	\$20.000.00
Belknap Fund, a bequest from Jeremiah	
Belknap	10,000.00
William Phillips Fund, a bequest from Will-	
iam Phillips	5,000.00
Williams Fund, a bequest from John D.	
Williams, of Estate No. 17 Blackstone	
Street	19,600.00
Bromfield Fund, half of a bequest from John	
Bromfield	20,000.00
Miss Townsend Fund, a donation from the	
executors of the will of Miss Mary P.	
Townsend	11,486.50
Brimmer Fund, a bequest from Miss Mary	
Ann Brimmer	5,000.00
Wilder Fund, a bequest from Chas. W.	
Wilder	12,000.00
Sever Fund, a bequest from Miss Martha	
Sever	500.00
Thompson Fund, a bequest from S. B.	
Thompson	500.00
Tucker Fund, a bequest from Miss Mar-	
garet Tucker	3,312.37
Davis Fund, a bequest from Mrs. Eleanor	
Davis	900.00
Loring Fund, a bequest from Abigail Loring,	5,000.00
Nichols Fund, a bequest from B. R.	
Nichols	6,000.00
Gray Fund, a donation from John C. Gray.	1,000.00
Dowse Fund, a bequest from Thomas	¥ 000 00
Dowse	5,000.00
Todd Fund, a bequest from Henry Todd	5,000.00
J. Phillips Fund, a bequest from Jonathan	10 000 00
Phillips	10,000.00
Greene Fund, a bequest from Benj. D.	× 000 00
Greene	5,000.00
	050.00
cival	950.00
Pickons Punu, a bequest from John	1 000 00
Pickens	1,676.75

The Treadwell Fund, part of a bequest from	
J. G. Treadwell	\$38,703.91
Raymond Fund, a bequest from E. A. Raymond	2,820.00
Harris Fund, part of a bequest from Charles	2,020.00
Harris	1,000.00
Mason Fund, a bequest from Wm. P.	
Mason	9,400.00
J. L. Gardner Fund, a donation from J. L. Gardner	20,000.00
B. T. Reed Fund, a donation from Benj. T.	20,000.00
Reed	1,000.00
Wm. Reed Fund, a bequest from Wm.	
Reed	5,233.92
McGregor Fund, half of a donation and bequest from James McGregor	7,500.00
Miss Rice Fund, a bequest from Miss Ara-	1,000.00
bella Rice	5,000.00
Templeton Fund, half of a bequest from	
John Templeton	5,000.00
Mrs. J. H. Rogers Fund, a donation from J. H. Rogers	1,177.50
Beebe Fund, a bequest from J. M. Beebe	50,000.00
Lincoln Fund, half of a bequest from Mrs.	,
F. W. Lincoln	85,000.00
Blanchard Fund, a bequest from Mrs. M. B.	4 000 00
Blanchard	4,000.00
George Gardner	1,000.00
Hemenway Fund, a donation from the execu-	2,000,00
utors of the will of Augustus Hemen-	
way	20,000.00
Jessup Fund, part of a bequest from Dr.	1 000 00
Chas. A. Jessup	1,000.00 10,000.00
Read Fund, half of a bequest from James	20,000.00
Read	1,000.00
Parker Fund, a bequest from Jno. Parker,	
Jr	10,000.00
from Miss M. Louisa Shaw	5,500.00
Eliza Perkins Fund, a donation from Mrs. H.	0,000.00
B. Rogers	1,000.00
Dwight Fund, a donation from Mrs. T. Brad-	
ford Dwight	1,000.00
Hunnewell	10,000.00
R. M. Mason Fund, a bequest from R. M.	20,000,00
Mason	5,000.00

The Hannah Lowell Cabot Fund, a donation from	
Dr. Samuel Cabot	\$1,000.00
Welles Fund, a donation from Miss Jane	
Welles	5,000.00
Black Fund, a bequest from Miss Marianna	
Black	2,000.00
Eben Wright Fund, an assignment of lega-	
cies by the children of T. Jefferson	
Coolidge	14,000.00
Paraclete Holmes Fund, a donation from	
W. S. Adams	2,000.00
Estabrooks Fund, a bequest from J. W.	
Estabrooks	1,000.00
Thayer Fund, a bequest from Nathaniel	
Thayer	30,000.00
Sawyer Fund, a bequest from M. P. Sawyer,	76,966.19
Ann E. Gray Fund, a bequest from Miss Ann	
E. Gray	5,000.00
John Bertram Fund, a donation from Mrs.	
Clara Bertram Kimball	5,000.00
Hannah C. Leland Fund, a bequest from	,
Mrs. Hannah C. Leland	15,000.00
Esther E. Beebe Fund, a bequest from Mrs.	,
Esther E. Beebe	2,000.00
Ella F. Roehl Fund, a bequest from Ella F.	,
Roehl	8,085.02
Roehl	-,
and one of \$50	250.00
Henry B. Rogers Fund, a bequest from	
Henry B. Rogers	10,000.00
John H. Eastburn Fund, a bequest from John	,
H. Eastburn	10,000.00
Mrs. Susan F. Eastburn Fund, a bequest	,
from Mrs. Susan F. Eastburn	1,000.00
William B. Craft Fund, a bequest from	2,000.00
William B. Craft	5,000.00
Emily W. Appleton Fund, a donation from	-,
Mrs. Emily W. Appleton	1,000.00
Charles R. Hayden Fund, a donation from	,
Mrs. Annie Ruth Hayden	2,000.00
Spaulding Fund, a donation of Mahlon D.	_,
and John P. Spaulding	10,000.00
Shattuck Fund, a donation of Mrs. George	,
C. Shattuck	500.00
Joel Spaulding Fund, a donation of Miss	
Sarah R. Spaulding	3,000.00
McGregor Fund, a bequest of Mrs. James	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
McGregor	1,000.00
McGregor	10,000.00
	-,

The Jas. B. and Mary Dow Fund, a gift of Mary	<b>₽₽ 000 00</b>
Dow, under the will of James B. Dow,	\$5,000.00
Elisha T. Loring Fund, a bequest of Elisha T. Loring	10,000.00
Ellen M. Gifford Fund, part of a bequest of	10,000.00
Ellen M. Gifford	10,000.00
Turner Sargent Fund, a bequest of Amelia	10,000.00
Jackson Sargent	5,000.00
Sarah E. Allen Fund, a bequest of Sarah	0,000.00
E. Allen	5,000.00
Wm. S. Dexter Fund, a donation of Wm.	3,000.00
S. Dexter	5,000.00
Wm. B. Spooner Fund, a bequest of Wm. B.	ĺ
Spooner	3,000.00
Caroline Merriam Fund, a donation from	
Frank Merriam	1,000.00
Stephen P. H. May Fund	1,000.00
Elizabeth W. Gay Fund, a bequest of Eliza-	
beth W. Gay	7,931.19
Waldmeyer Fund, a bequest of Philip	
Waldmeyer	1,000.00
Lawrence Fund, a bequest of Abbott	
Lawrence	10,000.00
Isaac Sweetser Fund, a bequest of Mrs.	1001011
Anne M. Sweetser	46,913.14
Burnham Fund, a bequest of T. O. H. P.	050 000 00
Burnham	250,000.00
Moseley	20,000.00
Snow Fund, a bequest of Sophia J. Snow .	5,000.00
Glover Fund, a bequest of Albert Glover.	5,000.00
R. W. Turner Fund, a bequest of Royal W.	- ,
Turner	21,083.58
Coolidge Fund, a bequest of Susan G.	
Coolidge	176,000.00
Vose Fund, a bequest of Ann White Vose .	38,983.09
Cheney Fund, a bequest of B. P. Cheney .	10,000.00
Mary B. Turner Fund, a bequest of Mary	
B. Turner	5,000.00
Theodore Chase Fund, a donation of Alice	
Bowdoin Chase	5,000.00
Henry E. Moody Fund, a bequest of Jane	0.001.40
C. Moody	2,091.42
Urbino Fund, a bequest of S. R. Urbino Chas. Paine Cheney Fund, a donation of	6,000.00
Mrs. B. P. Cheney	5,000.00
Wm. Hilton Fund, a bequest of Wm. Hilton,	22,553.66
Benj. Jos. Gilbert Fund, a donation of Mrs.	22,000.00
Susan B. Richards	5,000.00
TO THE STATE OF TH	0,000,00

The Harriet T. Andrew Fund, a bequest of	
Harriet T. Andrew	\$5,000.00
Mrs. C. V. R. Thayer Fund, a bequest of	25,000.00
Chas. B. Porter Fund, a bequest of W. L.	
Chase	5,000.00
Henry L. Pierce Fund, a bequest of Henry L. Pierce	50,000.00
Luther Farnum Fund, a bequest of Luther	30,000.00
Farnum	2,637.37
J. Huntington Wolcott Fund, a bequest of	
Mrs. J. Huntington Wolcott	25,000.00
Newell	5,000.00
Ira C. Calef Fund, a donation of Ira C.	
Calef	5,000.00
J. Collins Warren Fund, a bequest of Anna	10,000.00
S. C. Blake	\$1,490,255.61
Income devoted to beneficiaries at	
McLean Hospital:—	
The Bromfield Fund, half of a bequest from John Bromfield	\$20,000.00
Read Fund, half of a bequest from James	φ20,000.00
Read	1,000.00
Appleton Fund, \$10,010, a bequest from	
Samuel Appleton; \$20,000 being a donanation from Wm. Appleton	30,010.00
McGregor Fund, half of a donation and	30,010.00
bequest from James McGregor	7,500.00
Austin Fund, part of a bequest from Mrs.	
Agnes Austin	5,000.00
Kittredge	5,500.00
Templeton Fund, half of a bequest from	
John Templeton	5,000.00
Proctor Fund, a bequest from Mrs. Lydia P. Proctor	1,000.00
Higginson Fund, a bequest from George	1,000.00
Higginson	10,000.00
Ellen M. Gifford Fund, part of a bequest	
from Ellen M. Gifford	5,000.00
Matchett	15,000.00
Vose Fund, a bequest of Ann White Vose .	34,491.54
Abbott Fund, a bequest of Marshall K.	
Abbott	2,500.00 —————————————————————————————————
	112,001101

Income devoted to female bene-		
ficiaries at McLean Hospital:—		
The Lincoln Fund, half of a bequest from Mrs.  F. W. Lincoln		\$85,000.00
Bradlee		50,000.00 4,491.55
Income unrestricted : —		
Waldo Fund, a bequest from Daniel Waldo. Blake Fund, a bequest from Stanton Blake. Charles W. Faulkner Fund, bequest of C. W.	\$40,000.00 10,000.00	
Faulkner	2,940.00 10,000.00	
Brown	5,000.00	
		67,940.00
Income devoted to any purpose except buildings:—		
Redman Fund, a bequest from John Redman,		455,113.34
Income devoted to a triennial prize:—		
Warren Prize Fund, a bequest from Dr. J. M. Warren		3,579.92
Income devoted to the Library: —		
Treadwell Library Fund, part of a bequest from J. G. Treadwell		5,000.00
Income devoted to music at Hospital:—		
George C. and Anne H. Shattuck Fund, donation of Dr. Frederick C. Shattuck .		2,000.00
Income devoted to books for patients:—		
Warren Library Fund, a donation from Dr. J. C. Warren		1,000.00

Income and principal devoted to the publication of a history of the Hospital:—		
Bowditch History Fund, a bequest from N. I.  Bowditch		\$2,000.00
Income devoted to amusements at the McLean Hospital:—		
Amusement Fund, \$5,000, a bequest from Miss Mary Louisa Shaw; \$5,000, a donation from Mrs. Quincy A. Shaw and other ladies		10,000.00
Income devoted to special surgical		
instruments:—		
Surgical Instrument Fund, a donation from Dr. H. J. Bigelow, \$1,250; donation of Mr. R. M. Moore, \$100; donation of Lydia B. and O. A. Taft, \$100; donation of Chas. S. Bixby, \$25		1,475.00
Wooden Leg Fund:—		
A bequest from N. I. Bowditch, \$5,000; donation of P. K., \$100; donation of Edward A. Newell, Geo. A. Newell		
Fund, \$2,500		7,600.00
Convalescent Home Fund:	\$67,280.66	
Bequest of Jerome G. Kidder	15,000.00	
Bequest of Samuel W. Swett	50,000.00	
Donation from George A. Gardner	5,000.00 40.00	
Bequest of Elizabeth B. I. B. Dixwell	1,000.00	
Donation from Miss Helen C. Bradlee	1,300.00	
Bequest of Elizabeth B. Bowditch	5,000.00	
Donation from Mrs. Isaac Sweetzer in memory of Dr. Edw. H. Clarke	1,000.00	
monory of Dr. Ban, II. Oldrag		145,620.66

Free Bed Subscribers; pern	na-
nent or for ten years:	
Miss Marion Hovey	\$1,000.00
Mrs. Fanny H. Morse	1,000.00
Henry S. Hovey	1,000.00
Edward Woodman	1,000.00
Children of Mrs. Henry Winsor	1,000.00
D. R. Whitney	1,000.00
George Gardner	1,000.00
Mrs. Nathaniel Thayer	,
Mrs. Anna I. Philips	1,000.00
SET YET YET YOUR	1,000.00
~	1,000.00
Walter Hunnewell	
Wm. Whitworth Gannett	1,000.00
Miss Ellen F. Mason	1,000.00
Susan Farnum Wheeler	1,000.00
	\$16,000.00
Clara Barton Annuity	. \$3,241.00
Dr. J. H. Whittemore Memor	
Fund	. 33,720.00
J. Sullivan Warren Fund	. 62,350.00
Thomas E. Proctor Fund	. 30,000.00
Hibbard Occupation Fund	. 1,000.00
Bradlee Ward Fund (Ward E)	2,546.35
Training School for Nurses Fur	nd, 23,386.42
Samuel Cabot Fund for patholo	)g
ical investigation	. 7,000.00
Clinico-Pathological Laborato	ory
Fund	. 60,674.09
John W. and Belinda L. Randa	all
Fund, income for pathologic	cal
purposes	
Income devoted to investigation	
in the science of medicine:	
John Call Dalton and Edwa	ard
Barry Dalton Fund, a donation	on

from Charles H. and Henry R.	
Dalton	\$10,000.00
Samuel Eliot Memorial Chapel	
Fund	30,000.00
Add unused income at credit of	
Warren Prize Fund	1,253.76
Warren Library Fund	259.70
Bowditch History Fund	1,145.75
Surgical Instrument Fund	1,674.87
Wooden Leg Fund	496.19
Clara Barton Annuity	1,960.81
Treadwell Library Fund	
Samuel Cabot Fund	117.20
Dalton Fund	1,289.00
Shattuck Fund	165.00
Training School for Nurses Fund	2,641.54
Randall Fund	2,125.00
Samuel Eliot Memorial Chapel Fund	3,141.67
	\$16,270.49
Total of Restricted Funds	\$2,789,265.97

Cr.

TRIAL BALANCE, DEC. 31, 1900.

Income.	\$1,253.76 1,145.75 496.19	1,960.81	259.70		117.20	1,289.00	2,641.54 2,125.00 3,141.67	\$16,270,49
Principal.	\$455,113.34 3,579.92 2,000.00 7,600.00	3,241.00	1,490,255.61 1,000,00 142,001.54 139,491.55	5,000.00 67,940.00 16,000.00 145,620.66 33,720.00	7,000.00 1,000.00 2,698,001.50 220,000	3,900.00 2,000.00 10,000.00 30,000.00 2,546.35 60.674.09	62,350.00 23,386.42 20,000.00 30,000.00 473.19	\$5,695,370.17 16,270.49 \$5,711,640.66
,	Kedman Fund Warren Prize Fund Bowditch History Fund Wonden Lee Fund	Who would not a found to the found that a found the found that a found to the found that a found that a found that found the found the found that found the found	Antaeannean Free Bed Funds Warren Library Funds Warren Library Funds MoLean Hospital Beneficiaries Funds McLean Hospital Beneficiaries Funds	Treadwell Library Funds Funds with Income Unrestricted Permanent Free Beds Funds Orvalescent Fund Dr. J. H. Whittenary Memorial Fund	Samuel Cabot Fund Hibbard Occupation Fund General Fund Notes Payable	Subscribers to Free Reds for 1901 Subscribers to Free Reds for 1901 Datton Fund Proctor Fund Bradlee Ward Fund (Ward E) Parhological Clinical Is about Fund	J. Sulliyan Warren Fund Training School Fund Randall Fund Samuel Eliot Memorial Chapel Fund Open Ball Court Fund	
Land and Buildings for McLean Hospital	Land and Buildings for Ceneral Rospital 50,000.00  Land and Buildings for Convalescent Home 50,000.00  Annuities Receivable 160,000.00  Insurance Stock 500 K	Scrip	vn Bonds	Annie Lestue, 1700 (1907)   April 1700 (1907)				\$5,711,640.66

Property on hand belonging to the Corporation, invested as follows:—

## Investments Producing no Income.

Investments Producing no Income.
GENERAL HOSPITAL: Land and Buildings occu-
pied for Hospital \$1,100,446.09
Resident Physician's Balance 9.96
CONVALESCENT HOME: Land and Buildings at
Belmont
McLean Hospital: Land and Buildings at
Belmont 1,585,165.00
Superintendent's Balance
\$2,768,088.49
Investments Producing Income.
Policies Massachusetts Hospital Life Ins. Co \$160,000.00
500 Shares Massachusetts Hospital Life Ins. Co 50,000.00
\$50,000 Eastern Railroad Co. 6 per cent. Bonds 50,000.00
\$51,000 Chicago, Bur. & Quincy R. R. 5 per cent. Bonds 51,000.00
\$56,000 Chicago, Bur. & Quincy R. R. 4 per cent. Bonds 56,000.00
\$157,500 Atchison, Topeka & Santa Fé 1st 4 per cent } 200,000.00
\$84,000 Atchison, Topeka & Santa Fé adjt. 4 per cent
\$21,600 Bur. & Mo. River in Neb. R. R. non ex. 6 per cent.
Bonds
\$5,000 Bur., Cedar Rapids & Northern R. R. 5 per cent. Bonds, 5,000.00
\$5,000 Central Rd. of Vt. 4 per cent
\$2,000 K. City, Ft. Scott & Memphis 6 per cent
\$2,000 Ft. Scott, So. Eastern & Mem. R. R. 7 per cent. Bonds, 2,000.00
\$10,000 Fremont, Elkhorn & Mo. Valley R. R. 6 per cent.
Bonds
\$20,000 West End St. Ry. 4 per cent
\$1,000 Omaha St. Railway 5 per cent
\$50,000 State of Massachusetts 3½ per cent. Bonds 50,000.00
\$2,000 City of Providence 5 per cent. Bonds
12 Shares Boston & Maine R. R 1,200.00
114 "Old Colony R. R. Co
237 " Boston & Albany R. R. Co
30 "Fitchburg Rd. Preferred
14 " Merrimack Manufacturing Co
1 Share Appleton " " 200.00
6 Shares Amery: " " con on
14 " Amoskeag " "
25 "Great Falls "
1 Share Lancaster Mills
5 Shares Boston Manufacturing Co 5,000.00
10 " Stark Mills " " 10,000.00
10,000.00

Brought forward		\$769,195.00
\$90,000 W. Baker & Co. Bonds		90,000.00
\$100,000 American Bell Telephone Co. 4 per cent. Bonds		100,000.00
\$45,000 Chic. Junc. Ry's 5 per cent. Bonds		45,000.00
\$10,000 Oregon Short Line 5 per cent. Bonds		10,000.00
\$30,000 Chic. & No. Western Ry. 5 per cent. Bonds		30,000.00
		10,000.00
68 "Suffolk National Bank		6,800.00
35 " Tremont National Bank (in liquidation)		350.00
25 "Old Boston National Bank		2,500.00
87 " State National Bank		8,700.00
100 "Columbian National Bank (in liquidation)		300.00
200 " Merchants' National Bank		20,000.00
50 " New England National Bank		×
50 "Eagle National Bank (in liquidation)		100.00
50 "National Bank of Commerce		5,000.00
Boston Ground Rent Trust		1,800.00
100 Shares State St. Exchange		10,000.00
Land and Store, 17 Blackstone Street		19,600.00
" " 168 Washington Street		45,000.00
Redman Estate, 839 to 855 Washington Street		106,000.00
Building on Floral Place, Rear 847 Washington Street .		46,794.41
Land and Stores, 496 to 500 Washington Street		332,624.76
" " 474 to 480 " "		336,717.92
" " Houses, Warrenton Street		48,700.00
" " 103 to 117 Chambers Street		54,531.26
" " 4 Poplar Place		2,500.00
" " 10 Common Street		26,012.83
Union Block, Union and Marshall Streets		66,875.00
Real Estate, Fruit Street and Vicinity		. 125,840.17
Land and Buildings, 859 Washington Street		30,000.00
" " 237 Congress, corner Purchase Street		49,418.82
" " 273 and 275 Washington Street		. 125,869.15
" " T2 to 74 Tremont Street		250,000.00
" " 553 Washington Street (Adams Hous	e) .	79,000.00
" " Fruit and Charles Sts., Parkman Est		7,886.64
" " Broadway, So. Boston		. 66,220.24
Notes secured by Mortgages		6,000.00
Delaware Mutual Ins. Co. Scrip		550.00
Cash		. 2,674.97
Investments producing Income		. \$2,943,552,17
" no Income		. 2,768,088.49
Total, foot of Trial Balance		. \$5,711,640.66

F. HAVEN, Treasurer.

TABLE OF THE EXPENSES OF THE GENERAL AND THE McLEAN HOSPITALS FOR TEN YEARS, 1890 TO 1900.

\$10,185,65 \$135,663.27 \$151,419.67 \$12.54 \$16.81 \$10,506.12 \$17,926.08 \$15,958.41 \$205,093.83 \$13.75 \$28.26 \$9,594.25 \$171,469.60 \$22,777.56 \$13.74 \$27.06 \$10,509.11 \$10,506.12 \$173,60.80	
General McLean General Hospital. Hos	COST PER WEEK COST OVER BOARD.
\$135,663.27 \$151,419.67 \$12.54 \$  151,996.87 158,120.75 14.54  170,240.23 150,366.73 16.11  178,929.99 155,809.94 16.15  192,958.41 205,098.83 13.75  171,469.60 202,454.18 14.03  173,763.39 218,673.60 13.16  186,947.60 222,777.56 13.74	McLean General Hospital. Hospital.
151,996.87     158,120.75     14.54       170,240.23     150,366.73     16.11       178,929.99     155,809.94     16.15       192,958.64     180,008.12     18.10       162,338.41     205,093.83     13.75       171,469.60     202,454.18     14.03       173,763.39     218,673.60     13.16       186,947.60     222,777.56     13.74       904.895.65     933,707.36     15.05	\$16.81 \$110,568.08
170,240.23     150,366.73     16.11       178,929.99     155.809.94     16.15       192,958.64     180,008.12     18.10       162,338.41     205,098.83     13.75       171,469.60     202,454.18     14.03       173,763.39     218,673.60     13.16       186,947.60     222,777.56     13.74       904.895.65     935,107.36     15.05	17.29   126,483.52
178,929.99     155,809.94     16.15       192,958.64     180,008.12     18.10       162,338.41     205,093.83     13.75       171,469.60     202,454.18     14.03       173,763.39     218,673.60     13.16       186,947.60     222,777.56     13.74       904.895.65     935,707.36     15.05	17.19 146,379.08
192,958.64     180,008.12     18.10       162,338.41     205,093.83     13.75       171,469.60     202,454.18     14.03       173,763.39     218,673.60     13.16       186,947.60     222,777.56     13.74       904.895.65     993.7107.36     15.05	17.85 146,785.28
162,338.41     205,093.83     13.75       171,469.60     202,454.18     14.03       173,763.39     218,673.60     13.16       186,947.60     229,777.56     13.74       904.895.65     933,707.36     15.05	23.70 144,192.03
171,469.60 202,454.18 14.03 173,763.39 218,673.60 13.16 186,947.60 222,777.56 13.74	28.26 110,588.53
173,763.39 218,673.60 13.16 186,947.60 229,777.56 13.74	27.02 119,289,94
186,947.60 222,777.56 13.74 904.895.65 935.107.96 15.06	26.84 106,989.20
204.895 65 935 107 36	27.06 116,909.95
10.01	26.30 130,339.60

\* Nore. Weeks of paying patients in 1894 = 1,924.
1895 = 5,856.
1896 = 4,576.
1897 = 4,771.
1898 = 5,232.
1899 = 5,311.

## Examination of Accounts.

Boston, Feb. 16, 1901.

To the Committee on Accounts,

Massachusetts General Hospital: -

I hereby certify that I have examined the books of the Convalescent Home, McLean Hospital, General Hospital, and of the Treasurer, for the year ending Dec. 31, 1900, as follows viz.: The cash books, journalizings, and the trial balance, and I found the same correct. I found vouchers, or satisfactory evidence of payment for the cash disbursements.

I found cash, cash vouchers, and cash in the banks as per amounts called for by the cash books.

The balances on the Treasurer's books agree with the balances on the books at the McLean and General Hospitals.

I found bonds and stock certificates, as per bond and stock accounts, and note, as per notes receivable on the trial balance herewith.

WALDO L. ABBOTT.

THE ANNUAL REPORT OF THE RESIDENT PHYSICIAN OF THE GENERAL HOSPITAL IN BOSTON.

The average number of patients in the Hospital during the year was 261, the same as last year.

Paying patients were entered at the following prices per week: 1 at \$100; 1 at \$50; 80 at \$35; 1 at \$24.50; 233 at \$21; 18 at \$15; 22 at \$14; 559 at \$10.50; 137 at \$10; 531 at \$7; 1 at \$6; 2 at \$5.25; 52 at \$5; 6 at \$4; 2 at \$3.85; 4 at \$3.50; 3 at \$3; 2 at \$2.

Whole number of patients treated during the year: paying, 1,534; paying part of the time, 213; free, 3,136; total, 4,883.

Proportion of deaths to whole number of results, .0919+ per cent.

There were 5,262 patients treated in the Accident Room, as against 3,977 last year.

Of this number 1,171 were retained in the Hospital. The greatest number of patients at one time was 286.

The least number of patients at one time was 235. Total number of days for paying patients, 35,788; free, 59,491; total, 95,279.

Average time of paying and free patients, 20—days. Total number of days for patients at Convalescent Home, 9,125 days. Average time paying and free patients for Hospital and Convalescent Home, 21+days.

The new Operating Building and the addition to the Thayer Building are approaching completion, and we have begun to occupy portions of them, greatly to the relief of the Hospital. The Domestic Building has been covered in so that work can be continued on it during the winter.

Respectfully submitted,

HERBERT B. HOWARD,

Resident Physician.

## TABLE No. 1.

Num	be	r	of	Pa	ti	ents in	the Hosp	ital Jan.	1, 1900.	
Paying										92
Free				•						151
Total										243
Ad	mi	itt	ed	fr	or	n Jan. l	l, 1900, t	o Jan. 1.	1901.	
								Male.	Female.	Total.
Patients paying b	oa	rd						. 877	565	1,442
Patients paying b	oa	rd	р	art	of	the time	e	. 121	92	213
Patients entirely			-					. 1,766	1,219	2,985
								2,764	1,876	4,640
Medical			۰							1,612
Surgical										3,028
Children (include	d	ab	ov	e)						454
			m	isc	ha	arged D	uring the	e Year.		
						Medical.			Female.	Total.
Well						403	942	728	617	1,345
Much relieved .						. 462	572	630	404	1,034
Relieved						324	1.044	837	531	1,368
Not relieved						104	59	96	67	163
Not treated						24	130	94	60	154
Dead						208	241	302	147	449
Insane and eloped						1	3	4	0	4
Against advice .						45	62	60	47	107
						1,571	3,053	2,751	1,873	4,624
*			٠	٠	٠					

During the year there were 33 more transferred from the medical side to the surgical side than from the surgical side to the medical side, which accounts for the seeming discrepancy above.

		]	Nu	mb	er	of	Pa	tie	nts	re	ms	in	ing	D	ec.	31	, 1	90	0.				
Male .																	٠						154
Female		٠			٠																		105
Total	a l																						259
100	.6.1	٠	٠	٠	•	•	•	٠	•	•	٠	•	•	•	٠	•	٠	•	٠	•	•	٠	200
Paying																							81
Free .	٠	۰			٠	۰		٠	٠	٠		۰		٠		٠					٠	۰	178
Total	al																						259

Surgical						٠	•	•	•	•			٠	۰	181
	·	·	٠	·	·	·	·	·	·		·	·	·		
Total	٠	٠	٠	•	•	•	•	•	•	٠	٠	٠	٠	٠	259
Number of patients remaining	in	Но	spit	tal	Jar	n. 1	, 19	900							243
Number of patients admitted fr	ron	a Ja	an.	1,	190	00,	to .	Jan	. 1	, 19	901				4,640
Treated during the year 1900															4,883
Discharged during the year 190	00			٠	٠								٠		4,624
Remaining in Hospital Jan. 1,	190	01													259
	TA	B	LE	N	0	2.									
			side												
Boston															1,390
Massachusetts (except Boston)															3,012
Maine		٠				٠									45
New Hampshire and Vermont									•				•	٠	123
Rhode Island and Connecticut														٠	16
Other States															27
British Provinces															20
Foreign countries	٠														7
															4,640
															4,040
			LE												
Dordon			hp												010
Boston	•	٠	•	٠	٠	٠	•	٠					•	٠	316
Massachusetts (except Boston)							٠	٠	٠	٠	٠	٠	٠	٠	1,367
Maine				٠			٠	٠	٠	٠	•	٠	٠	٠	239
New Hampshire			٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	160
Vermont		٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	67
Rhode Island and Connecticut			٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	71
New York			٠				٠				٠				115
Southern and Western States	٠	٠	٠			٠			٠	٠		•		٠	161
Total in United States															2,496
nara n															007
British Provinces	٠	٠		٠	٠	٠	٠	٠	•	٠	•	٠	•	٠	607
Great Britain	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	237
Ireland	٠	•	٠	•	٠	٠	٠	٠	•	•	٠	٠	٠	٠	737
Norway and Sweden	٠	٠	٠		٠	•	•	•	•	٠	٠	٠	٠	٠	102
Germany	٠	٠	•	٠	. •	٠	٠	٠		٠		٠			62
France		٠		٠	٠		٠	٠							5
Italy															100
Russia and Poland			. •									٠			188
Other places															106
Total Foreigners															2,144

## TABLE No. 4.

								Oc	cuj	pati	on	s.					
Males.															Paying.	Free.	Partial.
Mechanics .															30	37	4
Laborers .															398	1,159	74
Farmers															38	18	8
Minors															69	264	16
Seamen									:						9	9	1
Clerks															103	81	3
Teamsters .															24	64	3
Tailors															13	15	2
Servants .															16	33	1
Clergymen .															4	7	0
Lawyers															11	1	0
Doctors															15	11	0
Merchants .														٠.	32	3	3
Students .															36	16	2
Soldiers															4	4	0
Others			•		·				i						75	44	4
Ouicis	·		•	٠	·	·	·	•	·	·	Ť		i				
															877	1,766	121
Total	Ma	ıle	es,	2,	764												
								0	ceu	pa	tio	ns.					
Females.										•					Paying.	Free.	Partial.
Wives															310	471	62
Widows															23	<b>2</b> 9	2
Spinsters .															33	32	0
Teachers .															12	10	0
Nurses															8	24	0
Students .															12	27	1
Minors							٠.						,		26	127	7
Clerks															20	25	2
Operatives .									.•						18	61	2
Domestics .															76	367	13
Seamstresses	3 ,														22	36	2
Others				٠											5	10	1
															-		_
															565	1,219	92
Total	Fe	m	ale	es,	1,8	376	•										
								m	T		3-		,				
										LE							
										Pa		ats	•				
Number of p	ati	ier	nts	tr	eat	ed	(n	ew	cas	ses)							. 31,043
Men																	. 14,252
Women														٠.			. 10,947
Children																	. 5,844
Americans .																	. 15,157
Foreigners																	. 15,886

Residents of Boston       15,503         Residents of other places       15,540         Medical Department for Women       4,844         Medical Department for Men and Children       5,373         Surgical Department       10,110         Ophthalmic Department       1,729         Department for Diseases of Skin       3,676         Department for Diseases of Nervous System       1,575         Department for Diseases of the Throat       3,736         Total number of visits from patients, 108,825       Average daily attendance, 298.         Total number of prescriptions filled, 68,143.       Total No.       Daily Average.         Medical Department for Women       12,490       41         Medical Department for Men and Children       11,975       39         Surgical Department       46,752       153         Ophthalmic Department       4,412       14         Department for Diseases of the Skin       13,198       43         Department for Diseases of the Nervous System       9,683       31         Department for Diseases of the Throat       10,315       34         Number of applicants       31,931         Number admitted       31,043         Referred to other Institutions       307
Medical Department for Women       4,844         Medical Department for Men and Children       5,373         Surgical Department       10,110         Ophthalmic Department       1,729         Department for Diseases of Skin       3,676         Department for Diseases of Nervous System       1,575         Department for Diseases of the Throat       3,736         Total number of visits from patients, 108,825.       4         Average daily attendance, 298.       7         Total number of prescriptions filled, 68,143.       7         Medical Department for Women       12,490       41         Medical Department for Men and Children       11,975       39         Surgical Department       46,752       153         Ophthalmic Department       4,412       14         Department for Diseases of the Skin       13,198       43         Department for Diseases of the Nervous System       9,683       31         Department for Diseases of the Throat       10,315       34         Number of applicants       31,931         Number admitted       31,043
Medical Department for Men and Children       5,373         Surgical Department       10,110         Ophthalmic Department       1,729         Department for Diseases of Skin       3,676         Department for Diseases of Nervous System       1,575         Department for Diseases of the Throat       3,736         Total number of visits from patients, 108,825.       Average daily attendance, 298.         Total number of prescriptions filled, 68,143.       Total No.       Daily Average.         Medical Department for Women       12,490       41         Medical Department for Men and Children       11,975       39         Surgical Department       46,752       153         Ophthalmic Department       4,412       14         Department for Diseases of the Skin       13,198       43         Department for Diseases of the Nervous System       9,683       31         Department for Diseases of the Throat       10,315       34         Number of applicants       31,931         Number admitted       31,043
Surgical Department         10,110           Ophthalmic Department         1,729           Department for Diseases of Skin         3,676           Department for Diseases of Nervous System         1,575           Department for Diseases of the Throat         3,736           Total number of visits from patients, 108,825.         Average daily attendance, 298.           Total number of prescriptions filled, 68,143.         Total No.         Daily Average.           Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931         Number admitted         31,043
Ophthalmic Department         1,729           Department for Diseases of Skin         3,676           Department for Diseases of Nervous System         1,575           Department for Diseases of the Throat         3,736           Total number of visits from patients, 108,825.         Average daily attendance, 298.           Total number of prescriptions filled, 68,143.         Total No.         Daily Average.           Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931         Number admitted         31,043
Department for Diseases of Skin         3,676           Department for Diseases of Nervous System         1,575           Department for Diseases of the Throat         3,736           Total number of visits from patients, 108,825.         Average daily attendance, 298.           Total number of prescriptions filled, 68,143.         Total No.         Daily Average.           Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931         Number admitted         31,043
Department for Diseases of Nervous System         1,575           Department for Diseases of the Throat         3,736           Total number of visits from patients, 108,825.         Average daily attendance, 298.           Total number of prescriptions filled, 68,143.         Total No.         Daily Average.           Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931           Number admitted         31,043
Department for Diseases of the Throat
Total number of visits from patients, 108,825.           Average daily attendance, 298.           Total number of prescriptions filled, 68,143.           Total No.         Daily Visits.           Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931           Number admitted         31,043
Total number of visits from patients, 108,825.           Average daily attendance, 298.           Total number of prescriptions filled, 68,143.           Total No.         Daily Visits.           Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931           Number admitted         31,043
Total number of prescriptions filled, $68,143$ .  Total No. Daily Visits.  Medical Department for Women 12,490 41  Medical Department for Men and Children 11,975 39  Surgical Department 46,752 153  Ophthalmic Department 44,412 14  Department for Diseases of the Skin 13,198 43  Department for Diseases of the Nervous System 9,683 31  Department for Diseases of the Throat 10,315 34  Number of applicants 31,931  Number admitted 31,043
Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931           Number admitted         31,043
Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931           Number admitted         31,043
Medical Department for Women         12,490         41           Medical Department for Men and Children         11,975         39           Surgical Department         46,752         153           Ophthalmic Department         4,412         14           Department for Diseases of the Skin         13,198         43           Department for Diseases of the Nervous System         9,683         31           Department for Diseases of the Throat         10,315         34           Number of applicants         31,931           Number admitted         31,043         ***
Medical Department for Women       12,490       41         Medical Department for Men and Children       11,975       39         Surgical Department       46,752       153         Ophthalmic Department       4,412       14         Department for Diseases of the Skin       13,198       43         Department for Diseases of the Nervous System       9,683       31         Department for Diseases of the Throat       10,315       34         Number of applicants       31,931         Number admitted       31,043
Medical Department for Men and Children       11,975       39         Surgical Department       46,752       153         Ophthalmic Department       4,412       14         Department for Diseases of the Skin       13,198       43         Department for Diseases of the Nervous System       9,683       31         Department for Diseases of the Throat       10,315       34         Number of applicants       31,931         Number admitted       31,043
Surgical Department       46,752       153         Ophthalmic Department       4,412       14         Department for Diseases of the Skin       13,198       43         Department for Diseases of the Nervous System       9,683       31         Department for Diseases of the Throat       10,315       34         Number of applicants       31,931         Number admitted       31,043
Ophthalmic Department
Department for Diseases of the Skin
Department for Diseases of the Nervous System
Department for Diseases of the Throat
Number of applicants
Number admitted
Number refused
Transcription of the second se
TABLE No. 6.
Convalescent Home.
Admitted in 1899
Male. Female, Total.
Number of patients remaining in Home, Jan. 1,
1900
Number of patients admitted during 1900 254 167 421
Total
Number of patients discharged during 1900 252 166 418
12 6 18
The everyone number of notionts for the year 1000 was Males 15. Females

The average number of patients for the year 1900 was, Males 15; Females, 9+; Total, 24+.

The total number of days' board of patients was 9,125.

Average number of patients fed, 24+.

Average number of employees fed, 13.

Total number of days' board, 13,514.

Average cost of food per day, 30+ cents.

TABLE OF ADMISSIONS, DISCHARGES, AND RESULTS AT THE GENERAL HOSPITAL FROM JAN. 1, 1882, TO DEC. 31, 1900.

	atien beted.	T-tuO orT	16304	11864	17016	17095	18981	19472	22939	22545	25819	26718	26527	27989	29146	29867	29181	28741	31003	31043	-
n'g n'g	ment	Free.	141	170	184	150	183	182	191	173	182	181	177	166	134	139	991	169	151	178	
Patients remain'g under	Freath Dec.	Paying.	24	20	11	7 F	- 00	17	14	18	24	17	50	55	63	94	06	101	92	200	
10 9i	Meek Week	A 99174	4.41	00.4	4.14	00.40	3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.46	3,40	3.55	3.76	3.54	3,46	3,41	3.04	2.32	2.43	2.61	2.76	2.71	
e of	Time Wee	Агета Валіпе Валіць П	2.84	07.7	00.00	00.00	0000	2.16	2.28	2.14	2.69	2.17	1.94	3.09	3.00	4.32	3,56	2.60	2,55	2,93	
	atuəb	Acci	348	432	4.19	440	400	496	530	601	595	90	677	566	585	617	823	943	958	11711	
	.og.er	9νΔ	168	108	167	101	2 00	193	207	198	208	201	203	213	205	227	235	253	261	261	
.1	gtoT	Least	143	143	129	199	150	156	170	158	175	171	175	192	173	200	212	212	236	235	
.lsl.	oT is	Greate	195	186	104	104	517	215	227	225	233	219	222	237	236	256	259	304	284	286	
rber Lime.	nuN 9nO	Greatest Faying at	35	49	40	073	000	49.	29	20	36	40	39	62	102	106	119	166	131	125	
per ime.	Mun T eac	Greatest Uree at U	167	168	100	001	106	194	205	200	204	201	500	198	181	162	77T	179	177	187	
*pə	eage o	Percen Total a	8.13	8,93	9.1T	07.2	44.0	200	000	8,13	8.36	8.96	90.6	9.04	9.17	8.03	00.37	8.51	8.00	9.19	
	.adtı	Des	177	101	191	192	192	047	985	278	268	298	320	320	344	384	361	430	407	449	
te.	g 'pəş	Not Treat	13	108	137	129	17.0	910	300	241	225	223	192	202	206	240	345	231	39.1	265	
.b	9Y9İle	Not Re	59	61	200	100	<del>1</del> 9	100	116	101	106	76	133	130	138	173	177	931	106	163	
		Melieved Relieved	463	378	367	198	111	000	860	874	1182	1035	1479	1452	1945	2115	222.1	2755	2886	2402	
		Percent Total A	19	63	0.0	89	65	000	200	20.00	13	50	40	37	30	23	50	24	2.6	67	
		Bischarg	1312	1286	1818	1584	1689	1001	0034	1880	1400	1673	1396	1272	1127	1344	959	1135	1084	1345	
ber		Free.	1876	1633	1815	2044	2283	0707	2016	9719	2748	2793	6166	2860	2687	3937	2980	3010	9081	3136	
hole Number Treated.	ard me.	od gniyed iT' lo tred	12	19	47	46	64	154	104	954	212	164	146	107	168	140	112	175	000	213	
Who	.bta	Paying Bu	414	473	448	202	409	444	2 5	500	449	566	627	636	1001	T611	1990	1868	0881	1534	
to	Part Smill	Paying the 'I	12	62	47	46	7.0	40	¥07	954	212	164	142	102	168	140	119	175	000	213	
[[8	soard ime,	I gaiyaq Tədi	399	449	382	371	392	429 829	000	2002	495	549	614	621	1098	1061	1198	2772	1701	1442	
	.96	P. F.	1736	1492	1667	1910	2124	2340	8407	95.18	9566	9619	2768	9683	9553	2102	9841	9854	5000	2985	
•pa	ttimt	A fistoT	2147	2020	2096	2327	2580	2814	0270	0000	3003	3395	8594	3406	8740	1201	4070	4807	1001	4640	
	rr.	ээХ	1882	1883	1884	1885	1886	1887	1888	1000	1801	1800	1803	1801	1808	1000	1807	1000	0000	1900	

\*Out-Patient Department opened only five months. Total of patients in wards from the year 1821, 120,403. Total of out-patients, 245,839.

TABLE No. 8.

## TABLE SHOWING THE COST OF THE PRINCIPAL STORES AT THE GENERAL HOSPITAL.

Na absorbance de la constante			1898.			1899.		1900.						
ARTICL	ES.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.				
Beef, Mutton, Poultry, Butter, Eggs, Flour, Bread, Ice, Sugar, Tea, Milk and Crea Potatoes,	doz. bbls. lbs. tons.	36,115 18,011 22,537 20,264 157 67,943 365 42,941 1,333 163,708	1,999.86 4,787.64 4,095.88 842.29 2,673.46 912.87 2,182.73 384.97 8,426.35	.0785 .1113 .2124 .2021 5.37 .0393 2.50 .0508 .2888 .0514	36,978 20,977 24,205 21,401 172 71,784 533 45,083 1,342 168,404	2,581.34 5,288.40 4,779.17 743.70 2,607.49 1,333.18 2,316.85 398.53 8,852.02	.0849 .1235 .2102 .2233 4.33 .0363 2.50 .0514 .2969 .0525	45,483 30,317 26,897 26,310 179 67,113 523 48,166 1,218 185,885	3,736.28 6,398.11 5,441.87 790.81 2,348.94 1,653.03 2,598.88 366.11	.0902 .1232 .2379 .2068 4.4179 .035 3.16				

Average number of patients fed, 261. Average number officers and employees fed, 248. Total number days' board, 185,912. Average cost per day, 34 cents.

Thomas

## COMPARATIVE STATEMENT OF EXPENSES.

## TABLE No. 9.

## Hospital Expenses in Full.

FOOD.			Meats,	etc.	
			1900.	189	9.
Beef · · · ·			\$11,279.44	\$9,854	.19
Mutton and Lamb			4,100.10	3,139	.78
Veal			464.05	544	.92
Pork			292.86	262	.98
Hams and Bacon		٠.,	373.59	384	.71
Sausage			129.37	138	.29
Tongue			181.00	134	.45
Poultry			3,736.28	2,581	.34
Game			309.97	62	.01
Other Meat			173.35	103	.90
Fish		. '.	1,548.63	1,591	.38
Canned Fish			65.82	. 95	.16
Shell Fish			662.87	524	.21
Eggs	4 .		5,441.87	4,779	17
Milk			9,154.35	8,300	44
Cheese			160.09	. 108.	24
Cream			610.80	551.	
				\$38,684.44 ———	<b>\$33,156.75</b>
Carried forw	ard,			\$38,684.44	\$33,156.75

Brought forward,	\$38,684.44	\$33,156.75
	Fats.	
Butter	\$6,398.11 \$5,288.40	
Butter	175.67 152.64	
Oil	171.61 119.80	
011	6,745.39	5,560.84
	0,110.00	
	Farinaceous, etc.	
Flour	\$790.81 \$743.70	
Bread	2,348.94 2,607.49	
Crackers	389.01 353.77	
Oatmeal	239.76 238.13	
Rice	200.45 199.23	
Other Cereals	329.96 251.04	
Cornstarch	26.75 20.00	
Farina	82.42 125.10	
Macaroni	31.04 60.66	
Tapioca	78.17 67.36	
Beans	192.63 134.98	
Peas	58.51 35.79	
Sugar	2,598.88 2,316.85	
Chocolate	39.49 31.52	
Syrup	53.70 42.44	
Molasses	99.28 78.79	
Potatoes	1,536.57 1,663.51	
Vegetables	1,971.87 1,662.45	
Canned Vegetables	881.89 722.76	
Fresh Fruit	2,017.62 1,342.97	
Canned Fruit	268.47 227.65	
Dried Fruit	f,047.39 931.95	
Jelly	185.38 93.47	
	15,468.99	13,951.61
	Beverages.	
Coffee	\$884.16 \$793.70	
Tea	366.11 398.53	
Cocoa	136.31 129.36	
	1,386.58	1,321.59
	Condiments.	
Salt	\$114.76 \$82.07	
Spices	82.51 77.24	
Vinegar	27.77 25.30	
·	25.04	104.01
	220.04	184.61
Carried forward,	\$62,510.44	\$54,175.40

Brought forward,		\$62,510.44	\$54,175.40				
	Miscellaneous.						
Gelatine	\$145.04	\$141.82					
Baking Powder	113.06	113.14					
Yeast	21.90	22.15					
Unclassified	41.83	12.83					
		321.83	289.94				
			0.040.00				
WATER		2,492.40	3,049.00				
ICE		1,653.03	1,333.18				
PHARMACEUTICAL AND SURGI	CAL:						
Drugs and Medicine .	\$10,132.01	\$10,013.37					
Alcohol	448.22	340.45					
Wines and Spirits	1,348.80	2,209.40					
Ale and Beer	1,062.54	793.03					
Mineral Water		74.65					
Ether	2,560.42	2,521.87					
Oxygen Gas	715.75	394.10					
Antiseptics	1,297.12	787.73					
Suspensory Bandages		47.65					
Cotton Batting	854.83	1,406.06					
Absorbent Cotton	322.66	307.95					
Absorbent Gauze	5,325.39	4,152.03					
Gauzes for Dressings and	,						
Bandages	1,676.01	1,599.28					
Medicated Gauze	27.90	226.70					
Other Bandages	2,834.97	1,550.39					
Gutta Percha Tissue	51.97	13.92					
Oiled Muslin	31.19	76.95					
Adhesive Plaster	160.00	323.34					
Sponges	21.00	29.00					
Drainage Tubing	146.16	169.29					
Splints	182.72	108.92					
Crutches	213.03	141.87					
Rubber Implements	81.94	139.68					
Rubber Sheeting	212.50	279.41					
Hypodermic Syringes	33,29	11.32					
Rubber Gloves	965.13	1,262.73					
Cotton Gloves	16.20	110.70					
Surgical Needles	234.78	111.88					
Surgical Instruments	72.80	176.38					
White Coats and Pants .	513.45	291.00					
Surgical Appliances	1,145.55	1,680.95					
Medical Appliances	1,058.35	1,151.92					
Photographic Materials .	180.53	220.36					
Carried forward,	\$33,927.21	\$66,977.70 \$32,724.28	\$58,847.52				

$Brought\ forward,$	\$33,927.21	\$66,977.70 \$32,724.28	\$58,847.52
X-Ray Appliances	. 125.84	476,69	
X-Ray Plates	. 215.16	1,0,00	
X-Ray Tubes	. 203.90		
Microscopic Supplies .	. 14.46	3.15	
771	. 55.92	54.20	)
Ice Bags	. 18.08	65.98	
Hot Water Bottles	. 33.73	81.70	
Clinical Thermometers	. 245.98	270.06	
Slides and Cover Glasses	. 36.67	19.90	
Blood Counters	. 111.82	121.32	
Bottles	. 916.22	597.70	)
Corks	. 211.61	84.74	
Animal Tendons	. 303.78	152.79	
Silk	. 27.18	31.95	
Cat-gut	. 805.65	557.59	)
Silkworm Gut	. 102.86	218.94	
Wrapping Paper	. 187.32	145.47	•
Toilet Paper	. 138.85	187.12	?
Graduates	. 23.26	18.99	)
Catheters	. 120.67	91.08	3
Antitoxine	. 23.75	28.50	)
Rectal Tubes	. 24.71	12.20	)
Nail Brushes	. 116.82	93.00	)
Unclassified	. 11.10	43.06	;
Stomach Tubes	. 11.29		
		38,013.84	36,080.41
Bedding:			
Mattresses and Pillow	8,		
new and made over .	•	1,441.48	475.17
DRY GOODS:			
Sheeting	. \$1,582.04	\$1,708.13	
Table Linen	. 295.14	205.88	
Towelling	. 914.49	527.34	
Pins and Needles	. 375.52	346.68	
Sewing Cotton	. 73.14	59.15	
Tape, Buttons, etc	. 105.61	132.21	
Blankets	. 449.05	323.00	
Spreads	. 509.10	378.23	3
Clothing	. 869.49	501.12	?
Miscellaneous	. 93.00	168.81	
		5,266.58	4,350.55
Carried forward,		\$111,699.60	\$99,753.65

$Brought\ forward,$		\$111,699.60		\$99,753.65
FURNISHINGS:				
Furniture	\$967.26		\$635.36	
Carpets and Oilcloth 1.	343.96		206.40	
Tools and Hardware	764.69		631.92	
Woodenware	42.01		130.88	
Tinware	403.86		875.35	
Cutlery	151.37		102.89	
Crockery and Glassware .	1.135.22		1,135.01	
Crockery and Glassware.	1,100.22	3,808.37	1,155.01	3,717.81
Washing and Cleaning.				
	1900.		1899.	
Soap	\$1,569.91		\$1,485.99	
Starch	101.33		191.68	
Blueing	82.90		58.31	
Polishes	112.91		84.51	
Brooms	18.00		101.75	
Brushes	190.32		195.68	
Mops	82.50		113.10	
Ammonia	17.38		27.06	
Soda	25.07		29.93	
Floor Polish	280.28		360.47	
House Cleaning	845.55		499.09	
		3,326.15		3,147.57
GARDEN		42.95		79.08
CONVEYANCE.				
Removing Snow	\$37.98		\$43.40	
Carriage Hire	15.20		33.50	
Car-fare	72.92		47.93	
Messengers and Telegrams	148.92		68.37	
Telephone	452.72		494.59	
Expressage	356.69		271.18	
Postage Stamps	563.45		419.20	
Tostage Stamps		1,647.88		1,378.17
STATIONERY		400.91		483.73
Printing		1,055.72		1,379.61
FUEL		15,669.40		12,475.67
LIGHT.				
Gas and Oil	\$978.33		\$1,227.02	
Candles	15.07		9.01	
Matches	12.92		19.40	
		1,006.32		1,255.43
${\it Carried\ forward},$		\$138,657.30		\$123,670.72

Brought forward,		\$138,657.30		\$123,670.72
SALARIES AND WAGES.				
0.00	\$9,706.80		\$8,415.56	
Officers	2,265.35		1,819.07	
Nursing Department	12,059.64		13,006.16	
Housekeeping Department			8,315.35	
Male Help	2,714.37		2,758.17	
Drug Department			2,799.17 $2,505.52$	
	2,728.27		4,687.88	
Engineer's Department .	5,302.52 5,294.48			
Laundry			5,126.72 $1,196.34$	
	1,450.50		′	
Garden	527.50		430.83	
	6,028.87		5,763 79	
Stable	370.00		283.25	
Kitchen	3,872.92		3,866.29	
Special Wages	6,193.02	67,260.68	2,271.98	60,446.91
		01,200.00		00,440.01
MISCELLANEOUS.				
Stable	\$124.93		\$630.16	
Sundry Payments	1,303.14		401.85	
		1,428.07		1,032.01
70				
REPAIRS.				
Plumbers	\$413.20		\$952.14	
Carpenters	1,542.11		1,568.41	
Painters and Glaziers	414.92		1,223.61	
Steam Fitters	421.12		1,235.67	
To Surgical Instruments .	900.02		744.41	
Gas Fitters			1.20	
To Engines	40.60		85.17	
To Electric Light Plant .	832.30		550.03	
Care of Clocks	97.00		90.00	
Tinsmiths	599.06		400.15	
To Electric Batteries	27.07		113.04	
To Furniture	201.49		193.00	
To Laundry	1,134.53		353.00	
To Boilers			36.22	
Blacksmithing	67.25		124.50	
To Vehicles	439.20		205.50	
To Elevator	42.64		64.33	
Miscellaneous	150.47		344.50	
Masons	134.27			
Brass and Wire Work	18.31			
To Power House	659.00			
		8,134.56		8,284.88
Carried forward,		\$215,480.61		\$193,434.52

Brought forward,	\$215,480.61	\$193,434.52
Improvements	1,404.41	1,755.93
General Corporation ex-	\$216,885.02	\$195,190.45
penses	2,304.04	1,661.87
Cost of Ambulance	2,575.00	
Contingencies	51.25	
Laboratory Expenses Appropriation for Typhoid	1,728.53	792.56
Serum	300.00	
	\$223,843.84	\$197,644.88
Goods furnished Conva- lescent Home, received for heating Massachu- setts Eye and Ear Infir-		
mary, etc	18,948.19	10,697.28
Total Hospital Expenses	\$204,895.65	\$186,947.60

## Statement of Stock on Hand.

	Jan. 1, 1901.	Jan. 1, 1900.
APOTHECARY SUPPLIES.		
Ligatures	\$262.00	\$93.25
Ether	251.00	288.00
Wines and Spirits	463.00	364.00
Sponges	18.00	30.00
Soap	601.00	248.00
Oxygen	8.50	18.00
Medical and Surgical Ap-		
pliances	162.00	125.00
Rubber Gloves	54.00	110.00
Drainage Tubing	23.50	87.50
Stationary	35.00	40.00
Photographic Material	10.00	. 20.00
Splints	95.00	130.00
Crutches	72.00	54.25
Alcohol	95.00	86.00
Absorbent Cotton	15.00	16.80
Gauze	55.00	127.00
Gauze Bandages	171.00	$83.2\dot{5}$
Medicine	2,005.00	2,160.31
Clinical Thermometers .	12.00	38.00
Carried forward,	\$4,408.00	\$4,119.36

Brought forward,	\$4,408.00	:	\$4,119.36	
Bottles	258.00 62.00 30.00 7.50 15.00 31.00 45.60	\$4,857.10	•	\$4,119.36
Engineer's Supplies.				
Coal Electrical Supplies Paints and Oils	\$325.00 150.00 193.00 225.00 165.00 500.00 375.00	1,933.00	\$225.00 136.85 165.20 110.00 76.40 521.50 432.50	1,667.45
KITCHEN STORES		424.92		347.24
Matron's Stores.  Crockery  General Stores and Furniture  Surgical Appliances  Total	\$733 25 5,437.06	6,200.31 ————————————————————————————————————	\$247.97 3,641.09 758.19	4,647.25 
Total expense of Hospital for 1900 Stock on Hand Jan. 1, 1900		204,895.65 10,781.30 		186,947.60 6,741.01 ———————————————————————————————————
Maintenance Out-Patient Department Stock on Hand Jan. 1	" ,	\$22,678.70	10,938.92 10,781.30	\$21,720.22
Net amount of total expenses		\$192,998.25		\$171,968.39

## Convalescent Home Expenses in full.

Convalescent	Home	Expenses	m rum.	
FOOD.	Meats,	etc		
		eic.		
Beef	1900.		1899.	
	\$766.07		\$786.64	
Mutton and Lamb	279.23		301.94	
Pork	8.38		14.93	
Bacon	. 6.00		17.02	
Sausage	9.15		23.99	
Poultry	160.96		152.42	
Other Meats	6.00			
Fish	169.16		243.00	
Shell Fish	96.56		10.24	
Eggs	96.33		119.08	
Milk	682.17		458.78	
Cheese	.21		1.35	
	***************************************	\$2,280.22		\$2,129.39
	Fats	3.		
Butter	\$451.43		\$461.39	
Lard			6.71	
Oil	4.80	4 8 4 4 4 4	4.96	150.00
		456.23		473.06
	Tanin an an	ara eta		
771	Farinaceo	ous, eic.	01#0 OF	
Flour	\$140.35		\$172.25	
Bread			1.93	
Crackers	23.15		3.17	
Oatmeal	36.50		30.25	
Rice	10.50		11.50	
Other Cereals	4.25		7.93	
Tapioca	.50			
Beans	26.95		23.01	
Peas	3.70		1.60	
Sugar	257.77		250.42	
Potatoes	159.17		185.82	
Vegetables (fresh)	175.75		250.74	
Vegetables (canned)	43.04		60.00	
Fruit (fresh)	212.48		123.47	
Fruit (dried)	70.43		67.68	
Canned Fruit			10.00	
Chocolate			3.96	
Syrup	7.20		0.00	
Molasses	.50			
Macaroni	1.10			
Cornstarch	2.60			
Cornstarch	2.00	1,175.94		1,203.73
		1,170.04		1,200.10
Carried forward,		\$3,912.39		\$3,806.18

Brought forward,		\$3,912.39		\$3,806.18
	Beverages	s.		
Tea	\$41.92		\$73.50	
Coffee	40.00		67.38	
Cocoa	17.75		28.90	
C000a		99.67		169.78
	Condiment	s.		
Salt	\$6.10		\$9.15	
Spices	3.59		2.88	
Vinegar	4.50		4.50	
Cider	.25		.50	
Older	.20	14.44		17.03
	Miscellaneou	ls.		
Gelatine	\$3.65		\$5.40	
Baking Powder	11.10		21.25	
Baking Soda	10.75		1.10	
Flavoring Extracts	7.17		4.64	
Unclassified	7.25		9.20	
TT .	14.54		18.08	
Yeast	14.04	54.46	10.00	59.67
WATER		118.02		157.26
ICE		139.90		116.25
PHARMACEUTICAL AND SURGIO	CAL.			
Drugs and Medicines	\$72.42		\$66.60	
Surgical Appliances	151.74		148.38	
Contingencies	14.02		4.84	
Wines and Liquors			.40	
, mos una material		238.18		220.22
BEDDING.				
Mattresses and Pillows .				5.04
DRY GOODS.				
Sheeting	\$53.55		\$64.74	
Table Linen	45.76		10.02	
Towelling	14.09		12.76	
Pins	1.52		5.40	
Sewing Cotton	.53		1.44	
Buttons, etc			.64	
Clothing	136.17		14.94	
Blankets	100.11		45.00	
Miscellaneous			6.33	
		251.62	0.00	161.27
Carried forward,		\$4,828.68		\$4,712.70

$Brought\ forward,$		\$4,828.68		\$4,712.70
Furnishings.				
Furniture	\$55.11		\$31.88	
Hardware	8.55		9.17	
Tinware	21.48		11.35	
Cutlery	11.37		2.35	
Crockery and Glassware .	136.29		98.01	
Woodenware	8.40			
		241.20		152.76
Washing and Cleaning.				
Soap	\$20.65		\$21.18	
Starch	8.00		6.00	
Blueing	6.70		4.93	
Polishes	1.73		4.03	
Brooms	3.75		3.50	
Brushes	11.00		12.85	
House Cleaning	22.68		27.85	
Mops	4.75	<b>#0</b> 00		00.04
		79.26	-	80.34
CONVEYANCE.				1
Telephones	\$12.74		\$1.40	
Expressage	193.29		183.67	
Railroad Tickets	70.13		129.70	
Carriage Hire	10.50		11.63	
Postage Stamps	1.18		.80	
Stationery	17.34		3.35	
Car Fare	18.84			
	-	324.02		330.55
FUEL		526.97		529.95
Light.				
Gas and Oil	58.92		72.91	
Matches	1.70		2.85	
		60.62	Afternoon and the second secon	75.76
SALARIES AND WAGES.				
Officers	\$480.00		\$520.00	
Nursing Department	148.00		151.14	
Housekeeping Depart-				
ment	400.65		382.41	
Laundry	303.29		323.30	
Ward Tenders	886.00		604.27	
Porters	310.09		312.00	
Kitchen	579.64		594.82	
		3,107.67		2,887.94
Carried forward,		\$9,168.42		\$8,770.00
•				

$Brought\ forward,$	\$9,168.42	\$8,770.00
MISCELLANEOUS.		
Stable		7.17 7.85 — 245.02
REPAIRS.		
To Laundry	\$	4.44
Plumbers	3	7.79
Carpenters	\$218.88	4.73
Glaziers	443.28	2.75
To Furniture	8.50	3.34
Blacksmithing	31.80 4	5.48
Miscellaneous	67.27	4.01
Tinsmith	2.90	
Masons	62.82	
To Vehicles	20.00	
	<del></del> 855.45 <del></del>	862.54
Improvements	. 19.28	45.79
	\$10,251.30	\$9,923.35
Money returned on Con-		
tingencies	192.19	55.95
	\$10,059.11	\$9,867.40

## MASSACHUSETTS GENERAL HOSPITAL TRAINING SCHOOL FOR NURSES.

The Report of the Training School for Nurses for the year 1900 is herewith presented:

The only change in the general plan of study for this year is the introduction of a course of sixteen lectures to probationers on elementary anatomy, physiology, and hygiene. This preliminary teaching proved most satisfactory as preparation for the usual junior class work.

The number of applications received was 945. Of the 52 young women admitted as probationers, 31 were accepted as pupils. The two years' term of training was completed by 33 nurses, who were granted diplomas. Five of the class remain in the Hospital in charge of wards.

Circulars of information regarding the Training School and the Post-Graduate Course, now open to graduates of this School, are furnished on application.

Respectfully submitted,
PAULINE L. DOLLIVER,
Superintendent of Training School.

# [The circular of information which is sent to applicants.] THE MASSACHUSETTS GENERAL HOSPITAL TRAINING SCHOOL.

The Massachusetts General Hospital Training School for Nurses in Boston has made arrangements for giving a two years' course of training to women who desire to learn the art of nursing the sick.

Letters of application to the Superintendent of the Training School should contain a brief personal history, and should be accompanied by a statement from a physician testifying to sound health and unimpaired faculties. Applicants must be between twenty-three and thirty-five years of age, and of at least average height and weight.

A high-school education or its equivalent is required, and applicants should be prepared to show school diplomas or certificates as an aid in determining the amount of education they have received.

The Superintendent of the Training School and the Resident Physician of the Hospital decide as to the acceptability of candidates. The class is formed during the spring and summer months, but application should be made at least six months in advance. If approved, applicants are received for a period of two months' probation, and during this time they should be prepared for an examination in reading, English dictation, and simple arithmetic. The Superintendent of the Training School will decide as to their fitness for the work, and the propriety of retaining or dismissing them.

Those who prove satisfactory are accepted, and become pupils of the School on signing an agreement to remain two years after the period of probation, and to obey faithfully the rules of the Hospital and of the School.

During the first six months the record of the pupil is carefully considered, and if found unsatisfactory or unpromising, the Superintendent of the Training School can drop the pupil from the School. She may, at any subsequent time, suspend and with the approval of the Resident Physician and the Training School Committee dismiss a pupil for misconduct, inefficiency, or neglect of duty.

Except under special circumstances, failure to pass the examinations will be sufficient cause for terminating a pupil's connection with the school.

Pupils reside in the Home, and act as assistants in the various departments of the Hospital. They are expected to perform any duty assigned them by the Superintendent of the Training School.

The hours of duty are from 7 A.M. to 7 P.M.

A vacation of three weeks is given each year.

In sickness, the pupils are cared for gratuitously, but all time so lost must be made up.

As the School is unsectarian, there are no religious services connected with it; but all pupils are expected to attend the places of worship they prefer once on Sunday.

Pupils receive board, lodging, and a limited amount of laundry work.

An allowance of six dollars per month, exclusive of the months of probation, is made to defray the necessary expenses of uniforms and text-books. Pupils should come prepared to pay at the close of the period of probation for their uniforms and text-books, the cost of which will not exceed fifteen dollars.

A regular course of lectures, recitations, and demonstrations is given, with examinations at stated periods. Instruction is also given at the bedside of patients by the visiting and resident physicians and surgeons.

When the full term of training is completed, after passing the examinations, the nurse receives the diploma of the School, and is at liberty to choose her own field of labor, either in hospital or district work, or in private families. As it is believed that an annual report of the addresses and positions of the graduates of the School will be for the advantage of the nurses as well as the School, the graduates are requested to send their addresses to the Superintendent of the Training School on or before December first of each year.

A graduate of this School who wishes to gain special proficiency in the care of nervous and mental cases has the privilege, under certain restrictions, of entering the McLean Hospital Training School for Nurses. Such graduates will, after one year's satisfactory study, receive the diploma from that School in addition to the one received from the Massachusetts General Hospital Training School for Nurses.

Personal application may be made to the Superintendent of the Training School Wednesday mornings, between 10 and 12 o'clock.

## LECTURES TO PROBATIONERS, 1900.

## PHYSIOLOGY AND MEDICAL SUBJECTS.

DR. RICHARD C. CABOT.

5 hours.

#### ANATOMY.

Dr. Ernest Amory Codman.

6 hours.

### SURGICAL SUBJECTS.

DR. FRANKLIN G. BALCHE.

2 hours.

Asepsis.
Dressings.
Instruments.
Wounds.
Bandaging.

## HYGIENE.

DR. ARTHUR K. STONE.

3 hours.

## LECTURES, JUNIOR CLASS, 1900-1901.

## Tuesdays, 4 P.M.

### ANATOMY.

DR. WILLIAM M. CONANT.

4 hours.

## BACTERIOLOGY.

Dr. Robert B. Greenough.

I hour.

## ASEPSIS.

DR. ROBERT B. GREENOUGH.

I hour.

## WOUNDS.

Repair of Wounds.

Dr. George W. W. Brewster.

2 hours.

## ANÆSTHESIA.

Dr. Charles A. Porter.

I hour.

#### FRACTURES.

DR. CHARLES L. SCUDDER.

2 hours.

Dislocations, etc.

Treatment.

Bandages — splints.

#### SURGICAL EMERGENCIES.

DR. FARRAR COBB.

ı hour.

Hæmorrhage.

Shock.

Collapse.

HYGIENE.

DR. ARTHUR K. STONE.

3 hours.

GENERAL PHYSIOLOGY AND THERAPEUTICS.

DR. HENRY F. HEWES.

6 hours.

MATERIA MEDICA.

Mr. Walter J. Dodd.

4 hours.

MEDICAL SUBJECTS.

DR. RICHARD C. CABOT.

12 hours.

TEN DEMONSTRATIONS IN COOKING.

MISS ALICE A. GORMAN.

10 hours.

LECTURES, SENIOR CLASS, 1900-1901.

Thursdays. 4 P.M.

NURSING IN CONTAGIOUS DISEASES.

DR. JAMES J. MINOT.

2 hours.

DIET IN HEALTH AND DISEASE.

DR. HENRY F. HEWES.

I hour.

GYNÆCOLOGY.

Dr. James M. Jackson.

2 hours.

GENERAL ANATOMICAL REVIEW.

DR. WILLIAM M. CONANT.

2 hours.

ANATOMY OF THE ORGANS.

DR. CHARLES L. SCUDDER.

I hour.

BACTERIOLOGY.

DR. JAMES H. WRIGHT.

2 hours.

#### ASEPSIS.

Dr. James M. Mumford.

I hour.

## NURSING IN ABDOMINAL SURGERY.

Dr. Maurice H. Richardson.

1 hour.

NURSING IN CASES OF CEREBRAL SURGERY, GENITO-URINARY SURGERY, AND IN CASES OF HERNIA.

Dr. Franklin G. Balch.

I hour.

## SURGICAL EMERGENCIES.

Dr. C. A. Porter.

I hour.

#### MEDICAL SUBJECTS.

DR. RICHARD C. CABOT.

6 hours

NURSING IN NERVOUS CASES AND IN CONVALESCENCE.
Dr. Henry C. Baldwin. 2 hours.

NURSING IN DISEASES OF THE SKIN.

Dr. John T. Bowen.

I hour.

#### HYDRO-THERAPY.

DR. JAMES J. PUTNAM.

2 hours.

NURSING IN DISEASES OF THE EYE.

DR. FREDERICK E. CHENEY.

I hour.

NURSING IN DISEASES OF THE EAR.

DR. HENRY L. MORSE.

I hour.

NURSING IN DISEASES OF THE NOSE.

Dr. Algernon Coolidge, Jr.

I hour.

NURSING IN DISEASES OF THE THROAT.

Dr. Algernon Coolidge, Jr.

I hour.

TWELVE PRACTICAL LESSONS IN MASSAGE.
MISS OLIVIA SANDAHL.

## REPORT OF THE CLINICO-PATHOLOGICAL LABORATORY.

The participation of the Laboratory in the medical and surgical work of the Hospital has considerably increased during the past year, the physicians and surgeons availing themselves more frequently of its facilities for the microscopical, bacteriological, and chemical examinations of morbid material from the wards and operating rooms. This increased use of the Laboratory by the Hospital has been an advantage to both.

The facilities offered by the Laboratory for special study in pathology, bacteriology, and physiological chemistry continue to be utilized. For a working place in the Laboratory a charge of \$25 for a year or \$15 for six months is made. From this source the sum of \$415 has been obtained during the year and has been applied to the current expenses of the Laboratory.

The following papers embodying the results of study in the Laboratory have been published during the year:

Branching Forms of the Tubercle Bacillus in the Sputum, by Dr. W. H. Smith, Journal of the Boston Society of Medical Sciences, Vol. IV., No. 6.

Observations on Milk Coagulation and Digestion, by Dr. Franklin W. White, Journal of the Boston Society of Medical Sciences, Vol. V., No. 4.

Report of Culture Experiments made with Carcinomatous Tissue, 1899–1900, by Dr. Oscar Richardson, Journal of the Boston Society of Medical Sciences, Vol. V., No. 2.

On the Presence of the So-called "Plimmer Bodies" in Carcinoma, by Dr. R. B. Greenough, Journal of the Boston Society of Medical Sciences, Vol. V., No. 2.

On the Cultivation of the Typhoid Bacillus from Rose Spots, by Dr. Mark W. Richardson, Journal of the Boston Society of Medical Sciences, Vol. IV., No. 5. Philadelphia Medical Journal, March 3, 1900.

A Simple Method for Anaërobic Cultivation in Fluid Media, by Dr. James H. Wright, Journal of the Boston Society of Medical Sciences, Vol. IV., No. 5. Centralblatt für Bakteriologie und Parasitenkunde, Vol. XXVII., No. 2.

A Case of Multiple Myeloma, by Dr. James H. Wright, Journal of the Boston Society of Medical Sciences, Vol. IV., No. 8. Transactions of the Association of American Physicians, Vol. XV.

A Simple Method for Cultivating Anaërobic Bacteria, by Dr. James H. Wright, Journal of the Boston Society of Medical Sciences, Vol. V., No. 4.

The Organism and Lesions of Actinomycosis, by Dr. James H. Wright. (Lantern-slide demonstration at the Meeting of the Association of American Physicians in Washington, May, 1900.)

During the year special work in various subjects has been carried on by the workers in the Laboratory, among which the following may be mentioned:

Dr. Mark W. Richardson has continued his study of subjects connected with the bacteriology of typhoid fever.

Dr. E. P. Joslin has completed his study of the influence of bile on metabolism and has been engaged in a study of the "acidiosis" in a case of diabetic coma.

Mr. J. B. Bain has studied the bacteriology of a pseudo-tetanus bacillus.

Dr. Frank J. Geib has completed his work under the provision of the Dalton Scholarship on the metabolism of the human body during compensated heart lesions.

Dr. Hugh Williams has studied methods of staining the flagella of bacteria.

Dr. R. W. Tower has begun an investigation in the chemistry of certain excretory products of the human body.

Dr. W. H. Smith has continued his study of the pathology of pneumonia, under the provisions of the Dalton Scholarship.

Dr. J. H. Wright has continued his study of the pathology of actinomycosis and, with the assistance of Mr. L. S. Brown, has also devoted considerable attention to photo-micrography of bacteria for illustrations in Mallory and Wright's "Pathological Technique."

More use has been made of the Laboratory for the teaching of medical students of Harvard University. In addition to demonstrations in pathological anatomy, conducted by Dr. James H. Wright, a course in clinical diagnosis by laboratory methods has been given in the Laboratory in connection with the clinical lectures of Dr. R. H. Fitz. Instruction in physiological chemistry has also been given by Dr. Pfaff to a few special students of the Harvard Medical School.

The much needed additions to the Laboratory for the work in physiological chemistry under the charge of Dr. Franz Pfaff were completed during the summer. These additions consist of 3 large rooms in the upper floor of the new power house adjoining the Laboratory building. They have been fitted out with special reference to the needs of the work in physiological chemistry. The removal of the chemical department from its previous inadequate quarters has made available some much needed space for clinical laboratory work and for photo-micrography. For the latter a special "dark room" has been arranged and also a "developing" room.

These additions and changes, requiring many special fittings, have been made largely by the Hospital's own staff of mechanics in a most satisfactory manner.

Respectfully submitted,

JAMES H. WRIGHT,

Director.

# ANNUAL REPORT OF THE TREADWELL LIBRARY FOR THE YEAR

1900.

Books.	
No. of vols. on hand Jan. 1, 1900	5,251
Purchased	69
Gifts to the Library	128
Periodicals bound	65
Total number of vols. added	262
making total number of accessions .	5,513
Given in exchange	
No. of vols. on hand Jan. 1, 1901	5,483
No. of vols. loaned during the year	
Approximate number of persons using	
Library since October 1	
Pamphlets.	
No. on hand Jan. 1, 1900	657
Received	103
	760
Given away (duplicates)	. 40
* * * /	
No. on hand Jan. 1, 1901	720
Reports received from other institutions	. 127
Periodicals.	
Subscriptions	. 29
Sent by courtesy	9
Total	38
CARDS WRITTEN.	
For Book catalogue	. 2,110
" Clinical catalogues	. 10,405
" Name catalogue	5,011
ra	17 500
Total	. 17,526

In presenting the annual report for 1900, it is thought that a brief summary of the record for the year, outside of bare statistics, may prove to be of interest.

The thanks of the Library for gifts of books are due to Dr. W. S. Bigelow, Dr. Arthur T. Cabot, Dr. Richard C. Cabot, Dr. Reginald H. Fitz, Dr. James J. Minot, Dr. Frederic C. Shattuck, and Dr. Charles S. Scudder. Reprints also from various sources have been gratefully acknowledged. Through the kindness of the Boston Medical Library, and of three Libraries belonging to the Association of Medical Librarians, viz.: the Quine Library of the College of Physicians and Surgeons, Chicago, the Medical Library of McGill University, Montreal, and the Luzerne County Medical Library, Wilkesbarre, Pa., it has been possible to partially complete certain important files of periodicals, at no expense save that of transportation. Thanks are also due to the Association of Medical Librarians for four of the periodicals "sent by courtesy," and for several books. The College of Physicians and Surgeons, of Philadelphia, has kindly furnished as complete a file as possible of its Transactions.

Among the gifts, there has lately been received from Miss Agnes G. Balch a small portrait, painted on wood, of Mr. George Hallet, Trustee of the Hospital from 1831 to 1833.

In May, 15 volumes of the "Atlantic Monthly," dating from 1860 to 1874, were sent to the Massachusetts State Library; and at the same time to the Free Public Library of Saugus, Mass., were sent 58 volumes of "Littell's Living Age," dating from 1844 to 1872. These books originally belonged to the

General Library of the Hospital; but having long since been relegated to an attic closet, it was thought wise, as opportunity offered, to transfer them to a more useful field.

A handsome bookplate, designed by D. B. Updike, of Boston, and engraved by E. D. French, of New York, is one of the valuable acquisitions of the year.

Respectfully submitted,

GRACE W. MYERS,

Assistant Librarian.

#### DALTON SCHOLARSHIP.

The income of this fund, amounting to \$500 annually, is devoted to investigation in the science of medicine. The rules of the Trustees applicable to it are as follows:—

ARTICLE 1. Candidates shall be nominated to the Board of Trustees by the General Hospital Staff, with recommendations for the information of the Board. They shall be either Internes of the General Hospital or graduates of a regular American college.

ARTICLE 2. The nature of the work in medical investigation proposed to be prosecuted by each candidate shall be designated.

ARTICLE 3. Scholars shall be appointed by the Board from among the candidates named.

ARTICLE 4. Scholars shall be under the supervision of the Staff, and the Staff shall, whenever it thinks desirable, report to the Board any dissatisfaction it may feel as to the work or methods of scholars, and the Board may act in the premises as in the case of Internes.

ARTICLE 5. Scholars are required to do an amount of work equivalent to not less than ten hours per week from the last Wednesday in September to the last Wednesday in June, and to present to the Trustees, at the end of the year, a report on the amount and result of the work performed. The results of work of scholars shall appertain to the Hospital, and when made public, the name of the scholar shall accompany the publication; but no publication shall be made unless recommended by the Staff and approved by the Board.

ARTICLE 6. Should the work of a scholar extend through a part of a year only, he shall be entitled to a proportionate share of income.

ARTICLE 7. When the income is insufficient, appointments for the year may be omitted.

ARTICLE 8. Any income not used shall be cumulative and not added to the principal.

ARTICLE 9. Scholars shall be eligible for renomination and reappointment.

ARTICLE 10. Candidates for scholarship should make written application to the Resident Physician of the Massachusetts General Hospital on or before May 15, and the scholarship shall be held for one year from September 15 following.

Further information may be had by applying to the Resident Physician of the Massachusetts General Hospital.

#### Rules for Admission, etc.

Application for admission of patients should be made at the Hospital on Blossom Street, Boston, on week days between the hours of 9 and 11 A. M. and 2 and 3 P. M.

Recent accidents admitted at all hours.

Out-patients received between the hours of 9 and 10 A. M. week days only. Out-patient service is for the poor only.

Applications from a distance should be made in writing, accompanied by a full description of the case by the attending physician, with reason of the physician for thinking hospital treatment desirable, and when a free bed is needed, by a statement of the pecuniary condition of the patient. Always wait for a reply before sending the patient.

Contagious and chronic diseases are not admitted. Regular charges to paying patients are as follows: in the Jackson Ward (private) \$35 per week; in small room in the Townsend and Bigelow Wards, \$21 per week; in the General Wards, \$10.50 per week. These rates, covering only expenses of board and lodging, may be increased or abated in individual cases by the Resident Physician.

An ambulance, accompanied by a medical officer, will be despatched to any point within the city proper for the conveyance of cases of accident or urgent sudden sickness, not contagious, to this Hospital, or elsewhere, upon notice from a physician, the police, or other responsible source, subject to the approval of the Resident Physician.

In cases requiring gratuitous treatment no charge will be made.

#### MEDICAL AND SURGICAL STATISTICS.

#### MEDICAL DISEASES.

FROM JAN. 1, 1900, TO DEC. 31, 1900, INCLUSIVE.

,		ADM	IITTEI	).			Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
GENERAL DISEASES.											
DISEASES OF THE BLOOD.											
Anæmia		1	1	2		1				1	2
Chlorosis	3		16	19		19					19
Pernicious anæmia	2	11	3	16		10	2	1	2	1	16
Leukæmia	1	1		2			1		1		2
Pseudoleukæmia	1	6	5	12		8	3		1		12
Hæmochromatosis		1		1		1					1
Purpura rheumatica		1		1		1	[ 				1
DISEASES OF THE DUCTLESS GLANDS.											
Of the Spleen.											
Hypertrophy		1	1	2		1		1			2
Of the Thyroid Gland.											
Goitre			1	1					1		1
exophthalmic			1	1		1					1
Cretinism			1	1		1					1
DISEASES OF THE LYMPHATIC APPARATUS.			,								
Lymphangitis	1			1		1					1
Tuberculosis of mesenteric glands.			1	1		1			- • • •		1
LOCOMOTOR AND CONSTITUTIONAL DISEASES.											
Rickets		2	2	` 4		3			1		4
Rheumatism, acute articular	1	19	24	44	7	36		,		1	44
subacute articular	1	11	6	18	3	14				1	18
gonorrheal	1	6		7		7					7
chronic articular		7	5	12		9	2	1			12
Carried forward	11	67	67	145	10	114	8	3	6	4	148

		ADM	ITTEI				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	11	67	67	145	10	114	8	3	6	4	145
Arthritis deformans			1	1			1				1
Muscular rheumatism		4	4	8	2	5				1	8
Gout		1		1		1					1
Diabetes mellitus	1	11	4	16		10	2		4		16
Infectious Diseases.											
Vaccinia	1			1		1					1
Typhoid fever	12	124	64	200	148	2	1		20	29	200
Febricula		2	2	4	3	1					4
Meningitis, cerebro-spinal		4	3	7	3				3	1	7
Influenza	1	25	36	62	42	19				1	62
Diphtheria		2	4	6	2			3	1		6
Mumps		1		1		1					1
Erysipelas		1		1	1						1
Septicæmia		2		2					2		2
Pyæmia			2	2					2		2
Malaria		18	5	23	6	17					23
Dysentery		1		1		1					1
Tuberculosis, miliary		4	1	5					5		5
pulmonary		24	11	35		21	6	1	6	1	35
Syphilis, tertiary		1	4	5		5					5
PARASITIC DISEASES.											
Trichinosis		1		1		1					1
Tapeworm		4	4	8	8						8
Oxyuris			1	1			1	,.			1
Poisoning.											
Lead	1	10	1	12		10	1		1		12
Alcohol		4	1	5	1	1		1	2		5
delirium tremens		4	1	5		2			3		5
Corrosive sublimate			1	1	• • • •	1					1
Opium		2		2	2						. 2
Chloroform			1	1		1					1

		ADI	11TTE1	),			Dis	СНА	RGED		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	27	317	218	562	228	214	20	8	55	37	562
Liniment			2	2		2					2
Illuminating gas		5		5	5						ő
Ammonia		1		1		1					1
Carbolic acid		3	3	6	4	1			1		6
Rhus		1		1					1		Ţ
Potassium permanganate			1	1		1					1
Potassium hydrate		1		1					1		1
Turpentine			1	1	1						1
DISEASES OF THE NERVOUS											
Functional Diseases.											٠
Mania			1	1	,.		1				1
Melancholia		1	1	2			2				2
Neurasthenia	5	6	24	35		26	8		1		35
Hysteria		2	4	6		5	1				6
Hypochondriasis			1	1		1					1
Singultus		1		1		1					1
Vertigo		1		1		1					1
Epilepsy			1	1			1				1
Convulsions		1	1	2	1	1					2
Torticollis		1		1			1				1
St. Vitus' Dance		3	7	10		9				1	10
Paralysis agitans		1		1			1				1
Thermic fever		10	2	12	4	6			2		12
Neuroses	1	3	4	8	1	7					8
Headache		1	2	3		2	1				3
Neuralgia		1	2	3	1	2					3
Hemianæsthesia		1		1		1					1
ORGANIC DISEASES OF THE BRAIN AND ITS MEMBRANES.											
Hemiplegia		3		3		2				1	3
Monoplegia			1	1		1					1
Carried forward	33	364	276	673	245	284	36	8	61	39	673

		ADM	IITTEI	).			Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	33	364	276	673	245	284	36	8	61	39	673
Of the Membranes of the Brain.											
Pachymeningitis			1	1		1					1
Meningitis		1		1			1				1
tubercular		4	4	8					8		. 8
Of the Blood Vessels of the Brain.											
Cerebral embolism		1	1	2					2		2
Apoplexy		1		1						1	1
Cerebral hæmorrhage		7	3	10		3			7		10
Of the Brain.											
Paralytic dementia	1	7		8	1	1	6				8
Cerebral tumor		3	3	6			5			1	6
Cerebellar tumor		1		1		1					1
Cerebral syphilis	1-0-0-1	5	1	6		3			3		6
Organic Diseases of the Spinal Cord and its Membranes,											
Of the Membranes of the Cord.											
Meningitis, acute spinal		2		2					2		2
Of the Cord.											
Landry's paralysis		1		1	:				1		1
Myelitis		2		2		2					2
Tabes dorsalis		2	2	4		2	1			1	4
Friedreich's ataxia		1		1			1				1
ORGANIC DISEASES OF THE NERVES.				Ì							
Neuritis		4	1	5		4	1				5
multiple	2	2	1	5		4	1				5
diphtherial		2		2		2					2
Sciatica	1	4	2	. 7		7					7
DISEASES OF THE CIRCULA- TORY SYSTEM.											
OF THE PERICARDIUM.											
Pericarditis		3		3		1			1	1	3
Carried forward	37	417	295	749	246	315	52	8	 85	43	749

		ADM	ITTED				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	37	417	295	749	246	315	52	8	85	43	749
OF THE HEART AND MYOCARDIUM.											
Dextrocardia		1		1		1					1
Hypertrophy and dilatation	1			1					1		1
Myocarditis	1	16	6	23		15	2		5	1	23
Weak heart		1	1	2		1	1				2
OF THE ENDOCARDIUM.											
Endocarditis, acute	1	2	2	5					5		5
ulcerative		1		1						1,	1
Chronic Valvular Diseases.											
Mitral insufficiency	1	18	14	33	1	17	2		9	4	33
stenosis			1	1				1			1
Mitral insufficiency and stenosis	1	2	5	. 8		5	1		1	1	8
Aortic insufficiency		4		4		3			1		4
stenosis			1	1		1					1
insufficiency and stenosis		2		2		1		1			2
Aortic and mitral insufficiency		22	8	30		22	2		5	1	30
stenosis		1	1	2		2					2
insufficiency and stenosis		4	1	5		2	1		2		5
Mitral and tricuspid insufficiency.		9		9		3	1		3	2	9
Aortic, mitral, and tricuspid insufficiency			1	1		1					1
Cardiac Neuroses.									1	1	
Pseudo-angina		1		1		1					1
OF THE ARTERIES AND VEINS.											
Arterio-sclerosis		13		13		9	2		2		13
Aneurism of the aorta		10		10		4	4		1	1	10
abdominal aorta		4		4		2	1		1	•••	. 4
Embolism, multiple septic			1	1					1		1
coronary			1	1					1		1
Phlebitis			1	1	1						1
Thrombo-phlebitis		1		1		. 1					1
Carried forward	42	529	339	910	248	406	69	10	123	54	910

	-	A.DM:	ITTED				Disc	HAR	ŒD.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well,	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	42	529	339	910	248	406	69	10	123	54	910
DISEASES OF THE RESPIRA- TORY SYSTEM.											
OF THE NOSE.											
Hæmorrhage, post-operative			1	1		1					1
OF THE LARYNX.											
Paralysis of the vocal cords			1	1		1					1
Laryngitis	1	1	3	5	1	4					5
Carcinoma			1	1					1		1
OF THE BRONCHI.											
Bronchiolitis, acute		1		1	1						1
Bronchitis			2	2		2					2
acute	2	10	7	19	7	. 11				1	19
chronic		3	2	5		5					Ę
Bronchiectasis			1	1		1					1
Asthma	1	1	4	e		4	1			1	(
OF THE LUNGS.											
Hæmoptysis		2	2	4	1	3					4
Oedema		1		1					1		
Emphysema		1		1			1			1	,
Pneumonia, unresolved		3	1	4	1	3					4
croupous	. 8	77	35	120	71	12	1		29	7	120
broncho		4	6	10	5	2	1		1	1	10
Gangrene		2		2		1			,		
Abscess		. 2		2		2					
OF THE PLEURA.											
Hydropneumothorax		. 1		]		1					
Pleurisy	. 2	32	7	41	8	. 29	1		2	2 1	
DISEASES OF THE DIGESTIVE APPARATUS AND OF THE PERITONEUM.											
OF THE TONSILS.											
Tonsillitis, acute		. 1		:	1			. 1			

		Арм	ITTEI	),			Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	56	671	412	1139	343	488	74	11	158	65	1139
Tonsillitis, follicular			3	3	3						3
OF THE ŒSOPHAGUS.											
Carcinoma	1			1					1		1
Œsophagismus		3		3		1	1	1			3
OF THE STOMACH.											
Gastralgia		2		2		2					2
Gastroptosis	1	1		2		2					2
Gastrectasis		7	3	10		8	1		1		10
Gastritis, acute		9	9	18	5	13					18
chronic	1	8	8	17	3	12		1		1	17
Gastro-enteritis		4	2	6	4	1			1		6
Ulcer	1	6	22	29	3	19	2		1	4	29
Carcinoma		12	6	18		10	2	1	3	2	18
of pylorus	1	1		2		1	1				2
Neuroses		6	7	13	2	10				1	13
Nervous dyspepsia		6	2	8		8					8
Emesis			1	1	1						1
Hæmatemesis		3		3		3			,		3
Stenosis of cardia		1		1			1				1
OF THE INTESTINES.											
Enteroptosis			1	1				1			1
Idiopathic dilatation of colon			_1	1		1					1
Enteritis, acute		5	5	10	4	6					10
chronic	ļ	-1	1	2		2					.2
ulcerative		1	1	2		2					2
Appendicitis	1	6	4	11	7	4					11
chronic		1		. 1		. 1					1
Neoplasm of cæcum		1		1			1				1
Carcinoma	1	2	1	4		1	2		1		4
Tumor (unspecified)		2		2		1	1				2
Constipation		2	2	4	1	3					4
Carried forward	63	761	491	1315	376	599	86	15	166	73	1315

		ADM	ITTED				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	63	761	491	1315	376	599	86	15	166	73	1315
Colitis		1		1		1					1
Duodenal ulcer		1		1		1					1
Fæcal fistula		1		1		1					1
Tuberculosis		1		1					1		1
Enteralgia		2		2	1	1					2
OF THE LIVER.											
Hepatitis, fibrous		13	7	20		7	3		9	1	20
Amyloid disease of liver and spleen		1.		1		1					1
Carcinoma		2	4	6		2	4				6
OF THE GALL BLADDER AND BILE DUCTS.											
Jaundice		2	2	4		4					4
Cholecystitis			3	3		3					3
Cholelithiasis	1	1	9	11		8	3				11
Carcinoma		1	1	2					2		2
Stricture of common duct		1		1					1		1
OF THE PANCREAS.			•								
Pancreatitis, acute			1	1		****			1		1
chronic			1	1						1	1
OF THE RECTUM AND ANUS.											
Proctitis		1		1			1				1
Prolapse of rectum		1	1	2		1	1				2
Carcinoma of rectum		1		1						1	1
OF THE PERITONEUM.											
Abdominal pain (unspecified)			2	2		2					2
Ascites			1	1			1				1
Peritonitis, general			1	1					1		1
pelvic			2	2		1				1	2
tubercular		4	2	6		3	2			1	6
Carcinoma		1		1					1		1
of mesentery		1		1			1				1
Carried forward	64	797	528	1389	377	635	102	15	182	78	1389

		ADM	ITTED	•			Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	64	797	528	1389	377	635	102	15	182	78	1389
DISEASES OF THE URINARY APPARATUS.											
OF THE KIDNEYS.											
Hæmaturia		3		3		3					3
Glycosuria	1		1	2		2					2
Uræmia		1		1		1					1
Nephritis, acute		4	2	6	1	4		1			6
sub-acute			1	1			1		,		1
chronic	1	2	1	4		3			1.		4
diffuse		1	1	2		2					2
chronic	1	15	7	23		   14	6		3		23
interstitial		1	2	3		3					3
chronic		11	2	13		7	3		3		13
parenchymatous,chronic		4	3	7		6			1		7
Retention, acute		1		1		1					1
Tuberculosis		1	2	3		2	1				3
OF THE RENAL PELVIS.											
Pyelitis		1		1		1					1
Hydronephrosis		1		1		1					1
Nephrolithiasis		5		5	1	4					5
OF THE BLADDER.											
Cystitis		4	4	8		8					8
Carcinoma		1		1					1		1
DISEASES OF THE GENERA- TIVE ORGANS.	-										
Gonorrhœa			1	1		1					1
OF THE MALE GENITALIA.											
Hypertrophy of prostate		1		1		1					1
Epididymitis, typhoid		1		1		1					1
OF THE FEMALE GENITALIA.											
Of the Vagina.											
Vaginitis			2	2		2					2
Carried forward	67	855	557	1479	379	709	113	16	191	78	1479

		ADM	IITTEI	).			Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	67	855	557	1479	379	702	113	16	191	78	1479
Ulcer			1	1		1					1
Of the Uterus.											
Endometritis			4	4	2	2					4
Displacements:											
Anteflexion			4	4	2	2					4
Retroflexion			1	1		1					1
Retroversion			2	2		2					2
Fibroid tumor			1	1		1					1
Of the Tubes.											
Salpingitis			11	11		10	1				11
Functional Diseases.											
Dysmenorrhœa			1	1	1						1
Menorrhagia			2	2		2					2
Metrorrhagia			6	6	2	4					6
Diseases of Pregnancy.											
Abortion			3	3	1	2					3
Miscarriage			1	1		1					1
Puerperal septicæmia			3			3					3
DISEASES OF THE EAR.											
Otitis media		1		1			1				1
DISEASES OF THE SKIN.											
Dermatitis multiformis			1	1					1		1
Eczema, traumatic			1	1		1					1
Erythema			2	2	1	1					2
Herpes zoster		1	2	3	1	1			1		3
DISEASES OF THE BONES.											
Caries of skull		1		1			1				1
Cervical caries			1	1				1			1
Ostearthritis of spine			1	1		1					1
Pott's disease		1		1			. 1				1
Carried forward	67	859	605	1531	389	737	117	17	193	78	1531

		ADM	ITTED				Disc	HARG	ED.		
TABLES OF DISEASES COMPILED FROM MEDICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	67	859	605	1531	389	737	117	17	193	78	1531
ΓUMORS (not otherwise specified).											
Carcinoma of breast			2	2			1		1		2
Carcinoma of abdomen			1	1		1					1
Mediastinal tumor			1	1			1				1
Pelvic tumor (unspecified)		1		1				1			1
UNCLASSIFIED.			1								
Debility		3	20	23	5	18					23
Drowning			1	1		1					1
Inhalation of smoke		1		1	1						1
Marasmus		3	1	4	1	2			1		4
Oedema of legs			1	1		1					1
Senility		1		1		1					1
Shock, electric		1		1				1			1
Strain, muscular		1	1	2		2					2
Recovery from O. P. D. operation			1	1	1						1
Transferred for surgical treatment	4	56	66	126		21	50	55			126
No diagnosis		2	1	3				2	1		3
No disease		2	1	3	2			1			3
Totals	71	930	702	1703	399	784	169	77	196	78	1703

#### SURGICAL DISEASES.

FROM JAN. 1, 1900, TO DEC. 31, 1900, INCLUSIVE.

		A	DMIT	red.				Dis	CHAI	RGED	•	
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900,	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
DISEASES AND INJURIES OF THE BLOOD VESSELS.												
Rupture of varicose veins of leg		2		2			2					. 2
Phlebitis		1		1			1					1
Aneurism, aortic			1	1					1			1
femoral		1		1		1						1
Embolism, femoral		1		1			1					1
Varicose veins					15							
of abdominal wall			1	1			1					1
scrotum		1		1			1					1
leg		7	5	12		5	5				2	12
general		1		1			1					1
Varix of cheek			1	1		1						1
Aneurismal varix of knee		1		1					,		1	1
DISEASES AND INJURIES OF THE GLANDS.												
OF THE PAROTID GLANDS.												
Sarcoma		2		2			1	1				2
Carcinoma		1		1						1		1
Tumor, mixed			2	2			2					2
Tumor (unspecified)			1	1		1						1
OF THE SUBLINGUAL GLANDS.												
Carcinoma		1		1			1					1
Ranula			2	2			2					2
OF THE THYROID GLAND.												
Goitre		1	8	9		6	1		2			9
Carcinoma		1		1								1
OF THE BREAST.												
Abscess	1	1	1	3			3					3
tubercular			1	1		1						1
Paget's disease			1	1			1					1
Carried forward		22	24	47		15	23		3		3	47

	ļ	AD	MITTI	ED.			•	Disc	HAR	GED.		_
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1	22	24	47		15	23	1	3	2	3	4'
Mastitis, chronic			2	. 2			2					:
Hypertrophy			1	1			1					
Lipoma			1	1		1						
Fibroma	2	1	16	19		13	6					1
Cystic adenoma			1	1		1						
Sarcoma			1	1			1					
Carcinoma					58							
primary	6	1	46	53		13	36		2	2		5
recurrent	1		4	5		1	3		1			
Cyst	1		7	8		6	2					
OF THE SPLEEN.												
Splenic anæmia		1		1			1					
Sarcoma		1		1						1		
)F THE CERVICAL GLANDS.												
Adenitis		1	2	3			1		. 2			
cervical and axillary		1	3	4			. 8			1		
Tuberculosis		30	13	43		8	32		. 1	. 1	1	
OF THE AXILLARY GLANDS.												
Abscess		1	2	8	3		6					
Tuberculosis		3	3	6	3	1						
Carcinoma, recurrent			1	]			]					
OF THE INGUINAL GLANDS.			<u> </u>									
Abscess			2	1	2			2				
Sinus	1 4100	2		9	2			2				
Adenitis		. 4			1			1				
Tuberculosis		L			1			1				
OF THE MESENTERIC GLANDS	3.											
Tuberculosis			. 1		1			ıl				

		Aı	DMITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	12	68	130	210		59	130	1	9	7	4	21
DISEASES AND INJURIES OF THE NERVOUS SYSTEM.												
Functional Nervous Dis- Eases.												
Dementia		1		1				1				
Neurasthenia			4	4				2	2			
Hysteria			1	1			1					
Epilepsy	1	2		3			1	1	1			
Headache		2		2		1	1					
Neuralgia					10							
facial			1	1			1					
trifacial		7	2	9		1	8					
OF THE BRAIN AND ITS MEM- BRANES.												
Concussion	. 1	27	3	31		11	19			1		:
Paralysis, general traumatic.		1		1			1					
Paralytic dementia		1		1				1				
Paralysis, infantile cerebral.		2		2			1		1			
Meningocele		1		1			1					
Cerebral hæmorrhage		1		1						1		
Meningeal hæmorrhage		1		1		1			,			
Paraplegia	. 1			1				1				
Cerebral tumor		4	2	6			2	1		1	2	
Cerebellar tumor		1		1						1		
Endothelioma of dura mater		1		1			1					
Cyst of brain			1	1						1		
OF THE SPINAL CORD.												
Hæmorrhage		1		1						1		
Tabes dorsalis		1		1	6			1				
Spina bifida			1	1							1	
OF THE NERVES.												
Dislocation of ulnar nerve .		1		1			1					

Brought forward  Paralysis, traumatic  of circumflex nerve  of musculo-spiral nerve  median and ulnar nerves  of ulnar nerve		1	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Fotal.
Paralysis, traumatic of circumflex nerve of musculo-spiral nerve median and ulnar nerves of ulnar nerve		1	145	283								To
of circumflex nerve of musculo-spiral nerve median and ulnar nerves of ulnar nerve						73	168	9	13	13	7	283
of musculo-spiral nerve  median and ulnar nerves  of ulnar nerve					5							
median and ulnar nerves of ulnar nerve				1			1					1
of ulnar nerve		2		2			2	• •				2
		. 1		1			1					1
Mannitia alaahalia			1	1			1					1
Neuritis, alcoholic		1		1					1			1
DISEASES AND INJURIES OF THE RESPIRATORY SYSTEM.												
OF THE NOSE.												
Deformity		6	3	9			6	1	1		1	9
Deviated septum		4	1	5			5					5
Ecchondroma of septum			1	1			1					1
Lupus		1		1			1					1
Epidermoid carcinoma		2	2	4		1	3				4	4
OF THE BRONCHI.  Foreign body in bronchus		1		1	••••	1						1
OF THE LARYNX. Stenosis		3	6	9		1	5		2		1	9
Carcinoma		1		1			1					-1
		1		. 1					1			1
OF THE LUNGS.												
***		1		1			1					1
		1		1						1		1
Oedema			1	1						1		1
_		1		1			1					1
OF THE PLEURA.												
Empyema	1	19	6	26		4	18			1	3	26
Pyopneumothorax		1		1			1					1
DISEASES AND INJURIES OF THE DIGESTIVE SYSTEM.												
OF THE MOUTH.												
Wound, gunshot		1		1			1					1

		A	DMITI	ED.				Dis	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	16	171	166	353		80	217	10	18	16	12	35
OF THE LIPS.												
Harelip		3	2	5		3	1	1				
and cleft palate		1		1			1					
Ulcer, specific		1		1				1				
Carbuncle		1		1			1					
Angioma			1	1		1						
Lymphangioma, recurrent		1		1			1					
Epidermoid carcinoma	1	21		22		8	13		1			2
OF THE TONGUE.												
Hæmatoma			1	1			1					
Carcinoma		11	1	12			6	1	3	1	1	1
OF THE PALATE.												
Cleft palate. (See also Harelip and cleft palate)		5	3	8			3	1	3		1	
Adhesions of palate to pharynx		1		1					1			
Carcinoma		. 2		2			1		1			
OF THE PHARYNX.												
Retropharyngeal abscess		1		1							1	
OF THE TONSILS.												
Peritonsillar abscess		2	1	3		1	2				4000	
Tonsillitis		′ 1		1			1					
Hypertrophy			1	1			1					
Sarcoma					4							
of tonsil		1	2	3		1	1			- 1		
and palate		1		1				1				
OF THE ŒSOPHAGUS.												
Foreign body		7	3	10		6	3		1			1
Stricture		3	1	4			2		2			
Carcinoma		2		2			1		)			
OF THE STOMACH.												
Foreign body			1	1							1	
Carried forward	17	236	183	436		100	256	15	31	18	16	43

		Aı	MITTI	ED.			-	Disc	HARG	ED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	17	236	183	436		100	256	15	31	18	16	436
Gastro-enteritis		1		1			1					1
Adhesions	1	2		3			3					3
Carcinoma		6	2	8			2		2	4		. 8
of pylorus		1		1			1					1
OF THE INTESTINES.												
Foreign body		1	2	3		1	2					3
Rupture		4		4						4		4
Perforation		1		1			1					1
Constipation			3	3			3					3
Enteritis			2	2			1	1				2
Fæcal fistula	1	2	4	9		2	7					9
Hypertrophy of colon			. 1	1			1					1
Adhesions		1	1	2		1	1					2
Obstruction		5	4	9		2				7		9
Sarcoma of omentum			1	1						. 1		1
Lympho-sarcoma		1		1						1		1
Carcinoma		3		3				2	1			8
of sigmoid flexure		)		1			1					1
Tumor (unspecified) of cæcum		1		1						1		1
OF THE LIVER.												
Rupture		. 1		1						1		1
Hepatitis, fibrous		1	. 1	2						2		2
Abscess		1	. 1	2	2		1				1	2
Carcinoma	. 1		. 2	{	 			1	1	. 1	l]	8
OF THE GALL BLADDER AND BILE DUCTS.												
Cholangitis			. 1	]	L					1		]
Biliary sinus			. 1		ı	. 1						1
Cholecystitis	. 2	,	7 6	15	5	4	g		. 2			16
Cholelithiasis	. 2		26		1	. 11	20		2	2	2	38
Adhesions about gall bladder			. 1		ì		1					]
Carried forward	-	283		-		122			39	48	17	551

•		Aı	MITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	26	283	242	551		122	311	19	39	43	17	551
Carcinoma		2	2	4			1		1	2		4
OF THE PANCREAS.												
Pancreatitis, acute		1		1						1		1
Carcinoma	1		1	2				1		1		. 2
of pancreas and liver		1	1	2				1		1		2
Cyst, recurrent		1		1			1					1
OF THE RECTUM.												
Ischio-rectal abscess	1	9	1	11		1	8				2	11
sinus	1	1		2			2					2
Tuberculosis		1		1				1				1
Ulcer		3		3			3					6
Stricture		1		1			1					]
Rectocele	1		1	2		1	1					2
Prolapse		2		2			1		1			2
Hæmorrhoids	1	40	17	58		23	32	1	1		1	59
Polypus		1	1	2		1	1					2
Carcinoma	2	13	4	19		1	8	4	4	1	1	19
OF THE ANUS.												
Imperforate anus		1		1			1					:
Fissure		4	1	5			5					
Fistula		41	12	53		13	39	1				55
Papilloma		1		1			1					
Polypus		1		1			1					
DISEASES AND INJURIES OF THE GENITO-URI- NARY SYSTEM.	3											
Tuberculosis		5		5			9	1	1			
Gonorrhœa, acute		1		1								
OF THE KIDNEY.												
Rupture		3		3		2				,		
Perinephritic abscess	1			1				1				
Carried forward	-	-	283	-		164	420	-	-	50	21	

		A	DMITT	ED.				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1	416	283	733		164	420	30	48	50	21	733
Hydronephrosis, congenital		1		1		1						1
Pyonephrosis		1	1	2			1				1	2
Pyelitis		1		1			. 1					1
Tuberculosis		3	2	5		1	3		. 1			5
Diabetes mellitus			1	1					1			1
Nephroptosis			5	. 5		3	2					5
Floating kidney	1	1	. 7	9		5	3				1	9
Calculus		2	1	3			1		1		1	3
Cystic adenoma			1	1			1					1
Sarcoma	1	.4		5			2	1		1	1	5
Of the Suprarenal Capsules.												
Cyst of adrenal			1	1			1					1
OF THE BLADDER.												
Exstrophy	1			1		1	- • • • •					1
Foreign body			1	1		1						1
Prolapse			1	1					1			1
Incontinence of urine		1		1			1					1
Acute retention		2		2			1		1			2
Hæmaturia		2		2					1		1	2
Cystitis	1	8		9			6	1	1	1		. 9
Neurosis			1	1			1					1
Ulceration			2	2			2					2
Calculus		11		11		6	. 5					11
Papilloma		3	2	5			2	1	1		1	
Careinoma		3		3			1	1		1		9
OF THE URETHRA.												
Rupture		1		1			1					1
Urinary fistula												
Stricture	2	47		49		11	32		1	2	3	49
Extravasation of urine		2		2			1			1		2
Periurethral abscess		1		1			1					.1
Carried forward	10	510	309			193		34	57	56	30	

		A	DMIT	TED.				Dis	СНАВ	GED		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	40	510	309	859		193	489	34	57	56	30	859
Urethritis, gonorrheal		1		1					1			1
Calculus	1			1			1					1
OF THE PROSTATE.												
Hypertrophy	3	25		28		4	15	3	2	4		28
Carcinoma		7		7				1	5	1		7
OF THE PENIS.							1					
Hypospadias	1	1		2				1	1			2
Injury		1		1			1	,				1
Hæmorrhage, post-operative		1		1			1					1
Sarcoma		1		1			1					1
Carcinoma		3		3		1	1		1			3
OF THE PREPUCE.												
Phimosis		3		3		1	2					3
Paraphimosis		1		1			1					1
OF THE SCROTUM.												_
Wound, lacerated		1		1		1						1
Abscess		1		1			1					1
Tuberculosis		1		1			1					1
Hæmatocele		3		3		2	1					3
Hydrocele	1	30		31		11	19		1		••••	31
Fibroma		1		1		1						1
OF THE TESTICLES.						_					****	,
Undescended testicle		11		11		5	2		3		1	11
Orchitis					6		_				1	11
acute		2		2			2					2
tubercular		3		3			3					3
traumatic		1		1			1	****		••••	• • • •	. 1
Epididymitis					5		1				* * * *	1
acute		1		1		1						
tubercular		2		2			2				• • • •	1
gonorrhœal		2		2				••••		****	* * * * *	2
Carried forward	14	613	309			220	545	39	$-\frac{1}{72}$	61	31	968

	·	A	DMITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	46	613	309	968		220	545	39	72	61	31	968
Tuberculosis		8		8			5				3	
Sarcoma		3		3		1	2					
Cyst of epididymis		1		1		1						
OF THE SPERMATIC CORD.												
Tuberculosis		1		1			1					
Varicocele	1	26		27		13	13		1			2
OF THE PERINEUM.			i.									
Abscess		1		1			1					
Sinus		2		2			1	1				
Calculus	1			1			1					
DISEASES AND INJURIES OF THE FEMALE GEN- ERATIVE ORGANS.												
GENERAL DISEASES.												
Menorrhagia			3			1	2					
Metrorrhagia	1			1		1		• • • •			• • • •	
Dysmenorrhœa	1		2	3			. 3					
Pregnancy			8	8		3	2		3			
extra-uterine		• • • •	17	17		14	2			1		1
Miscarriage			1	1		1						
Placenta prævia			1	1			1					
OF THE VULVA.												
Ulcer, tubercular			1	1			1					
Hæmatoma of labium			1	1		1						
Carcinoma	1		1	2		1			1			
Labial cyst			1	1							1	
OF THE URETHRA.							[					
Urethritis			2	2			1				1	
Caruncle			3	. 3		1	2					
Polypus			1	1			1					
OF THE VAGINA.												
Imperforate hymen with re tained menses			1	1		1						
Carried forward	57	658	250	1058		259	584	40	77	62	26	10

		À	DMIT	red.		1		Dis	CHAI	RGED		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	51	655	352	1058		259	584	40	77	62	36	1058
Vaginismus	1			1			1					1
Recto-vaginal fistula			2	2		1			1			2
Vesico-vaginal fistula			4	4		1	2			1		4
Sinus			1	1			1					1
Cystocele			3	3		1	2					3
Rectocele and cystocele			4	4		2	1		1			4
Carcinoma	1		1	2			1		1			2
OF THE UTERUS.												
Displacements					79							
anteflexion			2	2		1	1					2
retroflexion	1		4	5		3	1				1	5
retroversion	2		46	48		27	14		6		1	48
procidentia	1		23	24		9	9	3	1		2	24
Hydramnion			1	1			1					1
Endometritis	1		37	38		14	22	1	1			38
Polypus			3	3		2	1					3
Fibroid	3		54	57		34	14		3	5	1	57
Carcinoma			29			5	13	2	5			29
OF THE CERVIX UTERI.							10	Ĩ				20
Conical cervix			1	1			1					1
Stenosis of os uteri			4	4			3	•••	••••		1	4
Laceration			11			5	4	••••	1		1	11
of cervix and peri-			11	1,		Ü	*		1		1	11
neum	1	• • • •	22	23		12	10		1			23
Endocervicitis			1	1	• • • •		1					1
Erosion			1	1		1						1
Fibroid			3	3		3						3
Carcinoma			15	15		2	6	1	1	2	3	15
OF THE BROAD LIGAMENT.												
Cyst	1	• • • •	3	4	• • • •	4		• • • •		••••		4
OF THE TUBES.			0.5									
Salpingitis			33			13	13		2		6	34
Carried forward	64	655	660	1379		399	706	47	101	74	52	1379

		A	DMITT	ED.				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	64	655	660	1379		399	706	47	101	74	52	1379
Salpingitis and peritonitis			5	5			3			2		ŧ
Hydrosalpinx			1	. 1			. 1					1
Pyosalpinx	4		43	47		21	17		1	2	. 6	47
OF THE OVARIES.												
Prolapse	1		3	4		4						4
Fibroid			1	1			1					1
Sarcoma			1	1			1					1
Carcinoma			3	3						3		e e
Cysts					67							
malignant			2	2				1			1	2
non-malignant	5		60	65		44	14	1	1	1	4	65
OF THE PERINEUM.												
Laceration. (See also Laceration of cervix and perineum.)	1	••••	10	11	••••	5	5				1	11
OF THE HEAD AND FACE.												
OF THE HEAD.												
Injuries (unspecified)		1		1				****	1			1
Multiple injuries		1		1			• • • • •			1	• • •	1
Wounds		• • • •		• • • • •	22							
gunshot		4	1	5			1			4		5
incised, of scalp	•••	1	1	2	••••		2	• • • •				2
lacerated, of scalp		12	2	14		6	8					14
septic, of scalp		1		1			1					1
Hæmatoma of scalp		1		1	• • •	1						1
Sinus		1		1			1					1
Sarcoma of head and neck		1		1			1					1
Carcinoma			1	1			1					. 1
OF THE FOREHEAD.												
Cicatrix			1	1			1					1
Epidermoid carcinoma			3	3		1	2					3

		AI	MITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	75	678	798	1551		481	766	49	104	87	64	1551
OF THE FACE.												
Cicatricial contraction		3	3	6			5		1			6
Painful cicatrix		1		1			1					1
Contusions		1	1	2			1				1	2
Crush		1		1			1					1
Burns					8							
of face	1	1		2			2					2
and hands		5	1	6			6					6
Powder face		2		2			1	1				2
Wounds					8							
gunshot		2		2			2					2
incised		3	1	4			4					4
lacerated		2	,	2			2					2
Sinus		1		1			1					1
Melanoderma		-	1	1			1					1
Keloid		1		1		1						1
Lipoma			1	1							1	1
Sarcoma					3							_
primary			1	1				1				1
recurrent		1	1	2			2					2
	****	1		4	19							2
Epidermoid carcinoma	2	12	2	16		7	9					10
primary							1					16
recurrent		3		3			1	1			1	3
Cyst  DISEASES AND INJURIES OF THE EYE AND EAR.	****	1		1	••••	1			• • • •			1
OF THE EYE.												
Recurrent carcinoma of orbit.			1	1		1						i
			1	1		1					****	1
OF THE EAR.		0				-						
Wounds, lacerated		3				1						3
Keloid		722		1611		492	808		105	87	67	1611

		A	DMITT	ED.				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	78	722	811	1611		492	808	52	105	87	67	1611
Epidermoid carcinoma		2		2		1	1					2
DISEASES AND INJURIES OF THE NECK.												
Spasmodic torticollis		1	2	3			2				. 1	3
Nævus		2		2			2					2
Foreign body		1		1					1			1
Wounds					2							
gunshot		1		1			1					1
incised		1		1			1		• • • •			1
Hæmorrhage, secondary, after stab wound		1		1			1					1
Abscess		8	3	11			10				1	11
Sinus		1	3	4		2	2					4
Phlegmon	1	1		2		2						2
Carbuncle		2		2			2					2
Gumma	1			1			1					1
Hydrocele		1		1			1					1
Lympho-sarcoma		3		3		1	2					3
Carcinoma	1	4		5		1	4					5
Epidermoid carcinoma		1		1			1					1
Oedema of subclavian triangle after carcinoma		• • • .	1	1		1						1
Cyst			2	2		2						2
DISEASES AND INJURIES OF THE CHEST AND CHEST WALL.												
OF THE CHEST.												
Wounds					4							
gunshot		1	1	2		1	1		• • • •			2
incised		2		2		1			• • • •	1		2
OF THE CHEST WALL.												
Abscess					4							
acute		1		1			1					1
tubercular	1	1	1	3		. 1	2					3
Carried forward	82	757	824	1663		505	843	52	106	88	69	1663

		A	DMITT	ED.				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	82	757	824	1663		505	843	52	106	88	69	1663
Lipoma		1		1			1					1
Sarcoma		1		1						1		1
Dermoid carcinoma		1		1		1						1
DISEASES AND INJURIES OF THE ABDOMEN AND ABDOMINAL WALL.												
OF THE ABDOMEN.												
Wounds					2							
gunshot		1		1							1	1
incised		1		1						1		1
Hæmorrhage, traumatic, into abdominal cavity		2		2			1			1		2
Abscess					13							
pelvic	1	2	8	11		2	8			1		11
po <b>st</b> -peritoneal			1	1			1					1
subphrenic		1		1			1					1
Appendicitis					326							
acute	14	87	41	142		77	48		1	10	6	142
acute, with general peritonitis	2	25	10	37		5	2			27	3	37
chronic	4	88	28	120		95	17				8	120
catarrhal	1	15	11	27		19	5		2		-1	27
Peritonitis					34							
general		9	5	14			2			12	• • • •	14
tubercular		3	8	11		4	7					11
pelvic			9	9		5	3		••••		1	9
Ascites, general		1		1						1		1
Pelvic adhesions (?)			1	1			1					1
Carcinoma of peritoneum		1	6	7			1	3		2	1	7
Cyst of appendix		1		1		1						1
OF THE ABDOMINAL WALL.												
Contusions		5		5		4	1					5
Wounds, incised		2	1	3		2	1					3
Carried forward	104	1004	953	2061		720	943	55	109	144	90	2061

		AI	MITT	ED.				Disc	HAR	æD.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	104	1004	953	2061	,	720	943	55	109	144	90	2061
Hæmatoma		2		2			2					2
Painful cicatrix			1	1			1					1
Keloid in cicatrix			1	1		1		0.17				1
Abscess		1	3	4			4					4
Sinus	1	2	5	8		2	4	1			1	8
Hernia					184							
epigastric		2		2		1	1					2
umbilical		2	9	11		8	2				1	11
strangulated			3	3		2				1		3
ventral		5	17	22		12	7				3	22
strangulated			1	1		1						1
umbilical and ventral			1	1		1						1
inguinal	5	84	10	99		70	18		7		4	99
strangulated	2	27	2	31		19	8			4		31
femoral		1	10	11		9	2					11
strangulated	1	1	1	3		3						3
Sarcoma		1	2	3			2				1	3
OF THE INGUINAL REGION.												
Wounds					4							
gunshot		3		3			8					3
incised		1		1			1					1
Hæmatoma		2		2		1	1					2
Sarcoma		2		2				1		1	ļ	2
Lympho-sarcoma	. 1			1				1				1
Carcinoma	. 1		1	2			1				1	2
DISEASES AND INJURIES OF THE MUSCLES OF THE TRUNK.	3											
OF THE BACK.												
Burns of back and arm		1		1							1	1
Contusions		4		4		1	9					4
Strain		5		5		1	4					5
Carried forward	115	1150	1020	2285		852	1007	58	116	150	102	2285

		A	DMIT	red.			DISCHARGED.							
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.		
Brought forward	1	1150	1020	2285		852	1007	58	116	150	102	2285		
Wounds					6	3								
gunshot		1		1			1					1		
incised		4		4		. 1	. 3					4		
lacerated		1		1			1					1		
Hæmatoma		3		3			2		1			3		
Lumbar abscess		3	2	5			4				1	5		
Sinus		1		1			1					1		
Lipoma		1	2	3		2	1					3		
OF THE NATES.														
Wounds					3									
gunshot		1		1		1						1		
lacerated		2		2			2					2		
Hæmatoma		2		2			2					2		
Bursitis					2									
acute		1		1			1					1		
tubercular	1			1			1					1		
Sinus		1		1			1					1		
DISEASES AND INJURIES OF THE UPPER EX- TREMITIES.														
OF THE ARM.														
Cicatricial contraction		1		1							1	1		
Multiple injuries		1		1		• • • •					1	1		
Burns	1	1	1	3			2	1				, 3		
Crush	2	7		9		5	4					9		
Rupture of bicipital fascia		1		1			1					1		
Foreign body		1		1			1					1		
Wounds					4									
incised		3		1			1					1		
lacerated		3		3			3					3		
Painful stump		2		2		1	1					2		
Septic arm	1	14	1	16		2	13				1	16		
Carried forward	120	1203	1026	2349		864	1053	59	117	150	106	2349		

		Aı	MITT	ED.				Disc	HAR	GED.					
TABLES OF DISEASES COMPILED FROM SURGICAL-RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.			
Brought forward	120	1203	1026	2349		864	1053	59	117	150	106	2349			
Lymphangitis		1		1		1						1			
Sinus		1	1	2			2					. 2			
Ulcer, specific		1		1			1					1			
Carcinoma			2	2			1		1			2			
OF THE FOREARM.															
Wound, incised			1	1			1					1			
Tuberculosis				,	3										
of forearm	1		1	2			2					2			
tendon sheaths		1		1			1					1			
Sarcoma		1	1	2		1	1					2			
OF THE HAND.															
Deformities					2										
traumatic		1		1			1					1			
post-operative			1	1			1					\1			
Foreign body		1	1	2			2					2			
Frostbite of hands and feet		1		1		1						1			
Crush					11										
of hand	1	8		9		2	7					ç			
of hands and legs		2		2			2					2			
Wounds					11										
granulating		1	1	2			2					2			
gunshot		6		6			6					(			
incised	1			1		1									
lacerated		1		1							1				
septic		1		1			1								
Contraction:															
Cicatricial		3	1	4			. 4					4			
After fracture		1		1					1			]			
Painful stump		1		1				1				,			
Arthritis, rheumatoid		1		1				1				,			
Septic hand	1	8	4	13		1	11				1	18			
Carried forward			1040			871		61	710	150	108				

		A	DMITT	ED.		DISCHARGED.							
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.	
Brought forward	124	1244	1040	2408		871	1099	61	119	150	108	2408	
Tuberculosis of hand and foot,			3	3			2		1			8	
Epidermoid carcinoma		1		1		1						1	
OF THE FINGERS.													
Cicatricial contraction	2	3		5			4	1				5	
Septic finger			1	1			1					1	
Ulceration after X-Ray burn		1		1			1					1	
DISEASES AND INJURIES OF THE LOWER EX- TREMITIES.													
OF THE THIGH.													
Burns		1		1			1					1	
Contusions		1		1			1					1	
Foreign body		1		1							1	1	
Wounds					3								
gunshot		1		1			1					1	
lacerated		2		2			2					2	
Hæmatoma		2	1	3		1	2					3	
Abscess, tubercular		2	1	3			3					3	
Sinus	1	2		3			3					3	
Lipoma			1	1		1						1	
Sarcoma			3	3			2		1			3	
Tumor (unspecified)		2		2					2			2	
OF THE LEG.													
Abrasion			1	1			1					1	
Burns		1	1	2		1	1					2	
Contusions		2		2			2					2	
Foreign body			1	1	••••	1						1	
Crush					11							^	
of one leg	1	7		8		2	3			2	1	8	
of both legs		3		3			1			2		3	
Wounds					11		,						
granulating		1		1							1	1	
	700	_	1053			878	1130			154			

		Aı	OMITT	ED.		Discharged.								
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.		
Brought forward	128	1277	1053	2458		878	1130	62	123	154	111	2458		
Wounds, gunshot		4		4		1	2				1	4		
incised			1	1			1					1		
lacerated		3	1	4		1	3					4		
septic		1		1		1						1		
Painful stump		4		4			. 3		1			4		
Gangrene, traumatic		1		1						1		1		
Abscess of stump		1		1			1					1		
Septic leg	2	3		5			4			1		5		
Sinuses		1		1			1					1		
Ulcer		2		2			1				1	2		
Varicose ulcer	1	1		2		1	1					2		
Angioma		1		1			1					1		
Epidermoid carcinoma	1	1		2			2					2		
OF THE FOOT.														
Talipes valgus		1		1			1					1		
Contusions		1		1			1					1		
Foreign body			1	1				1				1		
Crush		18		18		2	11				5	18		
Wounds					7									
granulating, of heel	1			1		1						1		
gunshot	1	2		3			3					3		
incised, of heel		1		1			1					1		
lacerated, of heel		1		1			1					1		
punctured		1		1			1					1		
Gangrene					6		İ							
diabetic		2		2						2		2		
senile		2		2						2		2		
traumatic		2		2						2		. 2		
Septic foot	2	4	1	7			7					7		
Tuberculosis		1		1			1					1		
Ulcer of heel		1		1			1					1		
Carried forward	136	1337	1057	2530		885	1178	63	124	162	118	2530		

		A	DMITT	CED.				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	136	1337	1057	2530		885	1178	63	124	162	118	2530
OF THE TOES.							5					
Hallux valgus		2	1	3		1	2					3
Hammer toe		1.		1			1					1
Frostbite		1		- 1			1					1
Crush		1		. 1			1					1
Wound, granulating		1		1			1					1
Contraction, diphtheritic		vie.	1	1					1			1
Ingrowing nail		1	1	2			1				1	2
Gangrene					2							
diabetic		1		1			1					1
senile		1		1		1						1
Septic toe		1		1			1					1
DISEASES AND INJURIES OF THE JOINTS.												
OF THE SHOULDER.												
Dislocation		3	2	5			4		1			5
Arthritis, rheumatoid			1	1			1					1
Carbuncle			1	1							1	1
Lipoma			2	2		1	1					2
OF THE ELBOW.												
Contusions			1	1			1					1
Sprain		1		1			1					1
Dislocations					3							
simple		1		1			1					1
compound	1	1		2		1	1					2
Ankylosis		2	3	5			4				1	5
Abscess		1		1							1	1
Septic elbow		2	2	4			3			1		4
Tuberculosis		4	5	9			6		2		1	9
OF THE WRIST.												
Sprain			1	1					1			1
Carried forward	137	1362	1078	2577		889	1210	63	129	163	123	2577

		Aı	MITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	137	1362	1078	2577		889	1210	63	129	163	123	2577
Wounds					8							
incised		5	1	6			5				1	6
lacerated		2		2			2				,	2
Tuberculosis		1		1			1					1
Epidermoid carcinoma		1		1		1						1
OF THE HIP.												
Contusions		4		4		. 1	3					4
Dislocation		2		2						1	1	2
Wound, incised		1		1							1	1
Abscess			1	1		1						1
Tuberculosis	1			1				1				1
OF THE KNEE.												
Foreign body		2	1	3		1	2					. 3
Ruptured tendon		1		1			1					1
Dislocation		2		2			2					2
Wounds					6							
granulating			1	1							1	1
gunshot		2		2		2						2
incised			1	1			1					1
lacerated		2		2			2					2
Floating cartilage		11		11		2	7		1		1	11
Arthritis					16							
acute		7	8	15		1	10		1		3	15
gonorrhœal			1	1			1					1
Bursitis, prepatellar		2	1	3		3						3
Sinus	- • • •		1	1			1					1
Hypertrophy of synovial membrane		2		2			2				••••	2
Ankylosis		. 1		1							1	1
Tuberculosis		10	5	15			11		2		2	15
Ulcer, specific			1	1			1					1
Carried forward	138	1420	1100	2658		901	1262	64	133	164	134	2658

		A	DMITT	ED.				Disc	CHAR	GED		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	138	1420	1100	2658		901	1262	64	133	164	134	2658
Sarcoma:												
of ligament		1		1			1					1
popliteal space		1		1		1						1
OF THE ANKLE.												
Sprain		2	4	6			5				1	6
Dislocations					5							
simple		4		4		2	1				1	4
compound		1		1		1						1
Sloughing tendon		1		1			1					1
Sinus		1		1			1					1
Ankylosis		1		1			1					1
Tuberculosis		5	1	6			6					6
DISEASES AND INJURIES OF THE BONES.												
GENERAL DISEASES AND IN- JURIES.												
Multiple fractures			• • • • •		8							
simple		6	1	7			2			4	1	7
compound		1		1						1		1
Rickets		1		1					1			1
OF THE SKULL.												
Fractures					46							
simple		10	2	12		3	4			4	1	12
compound	1	17	2	20		1	9			. 8	. 2	20
with middle meningeal hæm- orrhage		1		1			1					1
of base of skull		12	1	13		2	4			6	1	13
Necrosis			2	2			1	1				2
Hyperostosis			1	1			1					1
OF THE MALAR BÖNES.	1											
Fractures					2							
simple		1		1			1					1
compound		1		1			1					1
	130	1487	1114		_	011	1302	- Gr	704	187	141	2740

		A	DMITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	139	1487	1114	2740		911	1302	65	134	187	141	274
OF THE NASAL BONES.												
Fractures					7							
simple		. 5		5		2	. 3					
compound		2		2			2					2
OF THE JAW.												
Fractures					9							
simple		3	1	4			3			1		4
compound		5		5		1	3			1		8
Foreign body			1	1			1					1
Alveolar abscess		1		1			1					1
Empyema of antrum		i		1			1					1
Sinus			1	1			1					1
Alveolar sinus												
Necrosis		1		1			1					1
Ankylosis		1		1			1					1
Actinomycosis		1		1			1					1
Enchondroma		1		1		1						1
Epulis			2	2		1	1					2
Osteosarcoma				,	4							
primary		2	1	3	,		2				1	9
recurrent		1		1			1					1
Carcinoma	1	7	3	11			5	1	4		1	11
OF THE CLAVICLES.												
Dislocation		3		3			3					ę.
Fracture		5	1	6			. 6					6
OF THE STERNUM.												
Fracture		2		2			1				1	2
OF THE RIBS.												
Fractures					17							
simple		14	1	15		4	10			1		15
multiple simple		2		2						2		2
Carried forward	<u> </u>		1105			000	1349	- 00	700		144	

					-							
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved, FTS	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	140	1544	1125	2809		920	1349	66	138	192	144	280
Necrosis		4	2	6		1	4		1			
Tuberculosis	1	1		2			2					
Osteosarcoma		1		1			1					
OF THE SCAPULÆ.												
Fracture		2		2			2					
Necrosis		1		1			1					
Osteoma			1	1			1					
Osteosarcoma, recurrent		1		1							1	
OF THE VERTEBRÆ.												
Congenital deformity of coccyx			1	1		1						
Dislocation of cervical vertebræ		1		1		1						
Fractures					12							
of cervical vertebræ		6		6						4	2	
dorsal vertebræ		2	3	5			1			3	1	
lumbar vertebrae		1		1						1		
Coccygodynia	1			1		1						
OF THE OS INNOMINATUM.												
Subluxation of sacro-iliae synchondrosis		1		1		1						
Fractures					8							
simple		1	1	2			2					
of ilium		3		3			1			2	,	
crest of ilium	1	2		3		. 2	1					
Tubercular iliac abscess		1		1							1	
Osteochondroma of ilium		1		1		1						
OF THE HUMERUS.												
Fractures					11							
simple		7	3	10			9		1			1
compound		1		1							1	
Ostitis, tubercular			1	1	• • • •		1					

		A	DMITT	ED.				Disc	HAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	143	1581	1137	2861		928	1375	66	140	202	150	2861
Periostitis			1	1			1					1
Osteomyelitis		2		2			1		1			2
Necrosis		3	1	4			3				1	4
Osteosarcoma	1		2	3		1	2				••••	. 3
OF THE RADIUS.												
Fractures					1,0							
simple		1		1			1					1
compound		4		4			4					4
ununited		1		1				1				1
Colles'		4		4			3				1	4
OF THE ULNA.												
Fracture, ununited		2		2			2					2
Periostitis, tubercular			1	1			1					1
Osteosarcoma			1	1			1					1
OF THE RADIUS AND ULNA.												
Fractures					14							
simple		4		4			4					4
compound	1	4	2	7		1	6					7
ununited		3		. 3			3					3
OF THE METACARPAL BONES.												
Fractures, compound		. 1		1			1					1
Osteomyelitis		1		1		1						1
Chondroma		1		1			1					1
OF THE FEMUR.												
Fractures					46							
simple	5	30	5	40		в	24			4	6	40
compound		6		6		2	3				1	6
Fractures of neck of femur					16							
simple		2	3	5		1	3				1	5
impacted	1	6	4	11		1	8		2			11
Necrosis		6		6			4				2	6
Carried forward	151	1662	1157	2970		941	1451	67	143	206	162	2970

		A	DMIT'	TED.				Dis	CHAI	RGED		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total,
Brought forward	151	1662	1157	2970		941	1451	67	143	206	162	297
Tuberculosis		1	1	2			2					2
Osteomyelitis		7		7			4				3	1
Osteoma		1		1			1					]
Osteosarcoma	1	1		2		1		1				2
OF THE PATELLA.												
Fractures					16							
simple		12	3	15			12				3	15
compound		1		1			1					1
OF THE TIBIA.												
Fractures					26							
simple	1	15	1	17			17					17
compound		8	1	9			9					9
Periostitis		6	1	7		2	3		1		1	7
Osteomyelitis	1	2	3	6			4				2	6
Tuberculosis			1	1					1			1
Necrosis	2	9	1	12		1	9		2			12
Osteosarcoma		• • • • •	2	2		1	1					2
OF THE FIBULA.												
Dislocation of head		.1		1							1	1
Fractures					47							
simple		29	3	32		1	30				1	32
Pott's	2	10	3	15		2	13					15
Separation of lower epiphyses		1		1			1					1
OF THE TIBIA AND FIBULA.												
Fractures					55							
simple	1	30	3	34		1	32				1	34
compound	4	16		20			16			1	3	20
ununited		1		1			1					1
Separation of lower epiphyses		1		1			1					1
Necrosis		1		1			1					1

114

		4.8.3	DMITT	1117.				20100	,1141	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	163	1815	1180	3158		950	1609	68	147	207	177	3158
OF THE TARSAL BONES.												
Fractures					10							
simple, of astragalus	1	1		2			2					2
os calcis		6		6			6					(
astragalus and os calcis			1	1			1					]
compound, of os calcis		1		1			1					1
Tuberculosis:												
of astragalus			1	1			1					]
os calcis			1	1			1					]
OF THE METATARSAL BONES.												
Necrosis		2		2			2					2
OF THE PHALANGES (toes).												
Fractures, compound		1		1			1					1
DISEASES OF THE SKIN.												
Melanoderma	1			1			1					1
ACUTE INFECTIVE DIS- EASES.												
Erysipelas		. 1		1						1		, 1
Septicæmia		3	3	6						6		(
General tuberculosis		2	****	2						2		2
Tetanus					8							
after gunshot wound		6		6		1				5		(
" blow on jaw		1		1		1				2		1
from rusty nail in foot		1		1						1		]
MISCELLANEOUS.												
Multiple injuries		19	1	11			3			8		11
Internal injuries and shock		1	1	2						2		2
Multiple burns	1	19	12	32		2	14		1	13	2	32
Multiple contusions		9	3	12		2	9			1		1:
Multiple incised wounds		1		1						1		1
Cut throat		1	.1	2						2		2

115

	1	Aı	MITT	ED.				Disc	CHAR	GED.		
TABLES OF DISEASES COMPILED FROM SURGICAL RECORDS.	In Hospital, Jan. 1, 1900.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	166	1881	1204	3251		956	1651	68	148	249	179	3251
Drowning		1		1		1						1
Alcoholism	1	1		2			2					2
Delirium tremens		4		4		1	1			2		4
Leukæmia			1	1			1					1
Malaria			1	1			1					1
Syphilis		1	1	2				1	1			2
Inanition			1	1						1		1
Multiple lipomata			1	1		1						1
Multiple epidermoid carcinoma			1	1			1				,	1
Recovery from O. P. D. operation			1	1			1					1
Transferred for medical treatment	2	13	9	24			7	10	7			24
No diagnosis		8	10	18		2	4	1	8	1	2	18
No disease			1	1		1						1
Totals	169	1909	1231	3309		962	1669	80	164	253	181	3309

### SURGICAL OPERATIONS.

FROM JAN. 1, 1900, TO DEC. 31, 1900, INCLUSIVE.

product towns of the second		ADM	ITTEL	),			Dis	CHAH	RGED	•	
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
OPERATIONS ON THE BLOOD VESSELS.				1	No.						Marine d'Albandina A
Total number				23							
Aspirating aortic aneurism	1		1			]					1
Excision:											
of aneurismal varix of knee	1		1							1	1
thrombosis of leg		1	1			1					1
varicose veins				15							
of abdominal wall		1	1			1					1
leg	10	4	14		6	7				1	14
Ligating varix of cheek		1	1		1						1
Ligature of carotid artery, for hæmorrhage	1		1		1						1
Ligature of middle meningeal artery, for hæmorrhage	2		2		1	1			4 - • •		2
Resection of femoral artery and vein, for aneurism	1		1		1	v					1
OPERATIONS ON THE GLANDS.											
ON THE PAROTID GLANDS.											
Total number				6							
Excision:											
of sarcoma	1		1				1				1
carcinoma	1		1						1		1
tumor (unspecified)		3	3		1	2					3
Exploratory incision for car-	1	• • • • •	1						1		1
On the Sublingual Glands.	ļ										
Total number				3							
Excision of carcinoma	1		1			1					1
Incision for ranula		2	2			2					2
Carried forward	20	12	32		11	16	1		2	2	32

		ADMI	TTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	20	12	32		11	16	1		2	2	32
ON THE THYROID GLAND.											
Total number				7							
Excision:											
of carcinoma	1		1						1		1
goitre		6	6		6						6
ON THE BREAST.											
Total number				82							
Amputations				58							
for carcinoma	1	45	46		12	32			2		46
cystic breast		4	4		2	2					4
fibroma		6	6		5	1					6
mastitis, chronic		1	1			1					1
Paget's disease		1	1			1					1
Excision:											
of carcinoma, recurrent		3				3					3
cyst		2	2	• • • •	2						2
cystic adenoma	* * * *	1	1		1					••••	1
fibroma	1	11	12	• • • •	7	5				••••	12
lipoma		1	1		1						1
sarcoma		1	1			1					1
Incision:  and drainage of abscess		2	2		1	1					2
curetting of abscess	1		1			1					1
for mastitis, chronic		1	1			1					1
On the Spleen.											
Total number				2	l :						
Splenectomy				2							
for sarcoma	1		1						1		1
splenic anæmia	1		1			1					1
ON THE CERVICAL GLANDS.											
Total number				41							
Curetting for tuberculosis	6	1	7		1	6					7
Carried forward	32	98	130		49	72			6	2	130

118

		ADMI	TTED	•			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	32	98	130		49	72	1		6	2	130
Excision for tuberculosis	25	9	34		7	26			1		34
ON THE AXILLARY GLANDS.											
Total number				15							
Excision:											
of carcinoma, recurrent		1	1			1					1
glands, for tuberculosis	3	7	10		2	7	••••		1		10
Incision, for tuberculosis	1		1			1					1
Incision and drainage of abscess	1	2	3			3					3
On the Inguinal Glands.											
Total number				9							
Curetting sinus	2		2			2					2
Excision of glands				5							
for adenitis	2		2			2					2
sarcoma	3		3			2			1		3
Incision for adenitis	1		1			1					1
Incision and drainage of abscess	,	1	1			1					1
OPERATIONS ON THE NER- VOUS SYSTEM.											
Total number				29							
Excision:											
of cerebral tumor	1		1			1					1
of endothelioma of dura mater	1		1			1					1
of Gasserian ganglion for neuralgia		2	2			2					2
of meningocele	1		1			1					1
of sac of spina bifida		1	1							1	1
Incision and drainage of cyst of brain		1	, 1						1		1
Nerve freed after fracture	2		2			2					2
Neurectasis, for traumatic paralysis	1		1			1			••••		1
Neurectomy				10							
for epilepsy	1		1			1					1
Carried forward	77	122	199		58	127	1		10	3	199

		ADM	ITTEI	).			Disc	CHAR	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	77	122	199		58	127	1		10	3	199
for neuralgia	7	1	8		1	7			••••		8
painful stump of arm	1		1			1					1
Neurorrhaphy, after injury	2		5			5					5
Neurotomy, for spasmodic torti-		. 1	. 1							1	1
Removal of bone flap for cerebral tumor		1	1			1					1
Removal of bullet from brain	1		1						1		1
Replacing and suturing dislocated ulnar nerve	1		1			1					1
OPERATIONS ON THE AIR PASSAGES.											
On the Nose. (See also Orthopedic Operations.)											
Total number				5							
Excision:											
of epidermoid carcinoma	2	2	4		1	3					4
ecchondroma of septum		1	1			1					1
On the Bronchi.											
Removal of foreign body	1		1		1						1
ON THE LARYNX.											
Total number				5							
Dilating stricture		1	1			1					1
Intubation for stenosis. (See also Tracheotomy.)		4	4			4					4
ON THE TRACHEA.											
Total number				5							
Tracheotomy				5		İ					
for spasm of glottis	1		1			1					1
sarcoma of tonsil	1		1			1					1
stenosis of larynx	1	1	2			2					2
carcinoma of larynx	1		1			1					1
On the Lungs.											
Incision and drainage of abscess	1		1			1					1
Carried forward	97	137	234		61	157	_!		111	4	234

	ADMITTED. DISCHARGED.										
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	97	137	234		61	157	1		11	4	234
ON THE PLEURA.											
Total number				12							
Incision for empyema. (See also Resection of rib.)	9	2	11		4	4			1	2	11
Incision for pyopneumothorax	1		1			1					1
OPERATIONS ON THE HEAD AND FACE.											
ON THE HEAD.											
Total number				9							
Curetting sinus	1		1			1					1
Excision:											
of carcinoma of head		1	1			1					1
of epidermoid carcinoma of fore- head		3	3		1	2					3
of cicatrix of forehead		1	1			1					1
Incision of hæmatoma	1		1		1						1
Suture of lacerated wound of scalp	2		2		2			• • • •	• • • •		2
On the Face.											
Total number				31							
Curetting, for melanoderma		1	1			1					1
Excision:											
of epidermoid carcinoma	15	2	17		6	9	1			1	17
cicatrix	2		2			2					2
cyst	1		1			1					1
keloid	1		1		1						1
lipoma		1	` 1							1	1
sarcoma	1	2	3			2	1				3
Incision for sinus	1		1			1					1
Plastic, for cicatricial contraction,	1	2	3			3					3
Scrubbing powder face	1		1	• • • •		1					1
Carried forward	134	152	286		76	187	3		12	8	286

		ADMI	TTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	134	152	286		76	187	3		12	8	286
OPERATIONS ON THE EYE AND EAR.											
ON THE EYE.											
Total number				2							
Excision of carcinoma of orbit		1	1		1						1
Evisceration, after lacerated wound	1		1			1					1
ON THE EAR.											
Total number				4							
Excision:											
of epidermoid carcinoma	2		2		1	1					2
keloid	1		1			1					1
· Suture of lacerated wound	1		1			1					1
OPERATIONS ON THE LIPS, TONGUE, ETC.											
On the Lips.											
Total number				32							
Excision:											
of angioma		2	2		2						2
carbuncle	1		1			1					1
epidermoid carcinoma	20		20		8	12					20
lymphangioma	1		1			1					1
Operation for harelip	4	2	6		3	2	1				6
Operation for harelip and cleft palate	1		1			1					1
Plastic, after operation for carcinoma	1		1			1					1
On the Tongue.											
Total number				10							
Excision of carcinoma	2	1	3			3					3
Excision of tongue, for carcinoma	4	1	5			4			1		5
Exploratory incision for recurrent carcinoma	1		1				1				1
Incision of hæmatoma		1	1			1					1
Carried forward	174	160	334		91	217	5		13	8	334

		ADM	ITTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	174	160	334		91	217	5		13	8	334
ON THE PALATE.											
Total number				7							
Cauterization, for carcinoma	1		1			1					1
Excision:											
of carcinoma		1	1			1					1
sarcoma	1		1				1				1
Staphylorrhaphy. (See also Operation for harelip and cleft palate.)	2	1	3			3					3
Uranoplasty and staphyloplasty		1	1				1				1
On the Tonsils.											
Total number				4							
Excision of sarcoma	1	1	2			1			1		2
Tonsillectomy				2							
for hypertrophy		1	1			1					1
sarcoma. (See also Tracheotomy.)		1	1		1						1
On the Œsophagus.											
Total number				7							
Dilating stricture		1	, 1			1					1
Extraction of foreign body	3		3		2	1				< 0 0 0	3
Œsophagotomy, for removal of foreign body	2	. 1	S		2	1					3
OPERATIONS ON THE NECK.											
Total number				41							
Cauterization of nævus	2		2			2					2
Curetting tubercular sinus	1	1	2			2					2
Dissection of neck				4							
for torticollis	1	2	3			2				1	3
tubercular glands		. 1	1						1		1
Dissection of subclavian triangle, for oedema after carcinoma of breast		1	1		1						1
Carried forward	188	173	361		97	233	7		15	9	361

		Арм	ITTED		_		Disc	CHAF	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	188	173	361		97	233	7		15	9	361
Excision:											
of carbuncle	2		2			2					2
carcinoma	7		7		1	6					7
cyst		1	1		1						1
hydrocele	1	1	2		1	1					2
sarcoma	1		1		1						1
lympho-sarcoma	3		3		1	2					â
sinus		3	3		2	1					8
Incision of phlegmon	1		1		1						1
Incision and drainage of abscess	8	4	12			11				1	12
OPERATIONS ON THE CHEST WALL.											
Total number				9							
Excision of portions of chest wall and of lung, for sarcoma	1		1						1		1
Excision of portion of chest wall with resection of diaphragm, for sarcoma	1		1			1					1
Excision of dermoid cyst	1		1		1						1
Excision of lipoma	1		1			1					1
Incision and drainage of abscess	1	1	2			2					2
Incision and drainage of abscess, tubercular	2	1	3		1	2					ล
ABDOMINAL OPERATIONS.											
On the Stomach and Pylorus.											
Total number				14							
Dissection of sinus	1		1						1		1
Exploratory colliotomy for carcinoma of stomach	2	1	3			1			2		3
Gastrectomy, for carcinoma	1		1						1		1
Gastro-enterostomy				3							
for carcinoma of stomach	1	1	2			1			1		2
pylorus	1		1			1					1
Carried forward	224	186	410		107	265	7	-	21	10	410

		ADMI	TTED.				Disc	HAR	₹ED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	224	186	410		107	265	7		21	10	410
Gastrostomy				2							
for carcinoma of œsophagus	1		1			1					1
stricture of œsophagus		1	1			1					1
Resection of stomach for carcinoma	1		1						1		]
Separation of adhesions	2	1	3			3					į
On the Pancreas.											
Exploratory coliotomy				2							
for carcinoma of pancreas and liver		1	1		,		1				
for acute pancreatitis	1		1						1		
On the Intestines.											
Total number				347							
Appendicitis				311							
Operation during attack				217							
for acute appendicitis	109	71	180		101	60			11	8	18
for acute appendicitis with general peritonitis	26	11	37		5	2			27	3	3
Operation during interval				94							
for chronic appendicitis	73	21	94		80	10				4	9
Cutting obstructing band	1	1	2		2						
Dilating sinus, for fæcal fistula		2	2			2					
Enterrorrhaphy				8	3						
for fæcal fistula	3		. 3		1	1				1	
after gunshot wound	1		1							1	
for rupture	4		4						4		
Enterotomy				3	3						
for fæcal fistula	1		. 1		1						
obstruction	2		2						2		
Excision:											
of cæcum, for unspecified tumor	1		1						1		
of fæcal fistula		1	1		1						
Carried forward	450	296	746	-	298	345	8		68	27	74

plan - Transaction - Transacti		ADM	ITTED				Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	450	296	746		298	345	8		68	27	746
Exploratory cœliotomy				4							
for carcinoma	1		1			1					1
lympho-sarcoma	1		1						1		1
obstruction	1		1						1		1
sarcoma of omentum		1	1						1		1
Inguinal colostomy				2							
for fæcal fistula	1		1			1					1
carcinoma of rectum	1		1			1			·		1
Intestinal resection				10							
for carcinoma of rectum	2		2			2					2
fæcal fistula	4		4		1	3					4
obstruction	1	1	2						2		2
after rupture	1		1						1		1
for strangulated inguinal hernia	1		1			1					1
Separation of adhesions	1	2	3		1	1			1		3
ON THE LIVER.										}	
Total number				8							
Excision of carcinoma		1	1	,			1				1
Exploratory celiotomy				4							
for carcinoma		1	1						1		1
fibrous hepatitis	1	1	2			,			2		2
rupture	1		1						1		1
Hepatectomy, after rupture	1		1						1		1
Incision and drainage of abscess	1	1	2			1				1	2
ON THE GALL BLADDER.											
Total number				47							
Choledochotomy		1	1						1		1
Cholecystectomy for cholelithiasis	1	6	7		6	1					7
Cholecystotomy				29							
for carcinoma	1	2	3						3		3
cholecystitis	1		1			1					1
Carried forward	472	313	785		306	358	9		84	28	785

		ADMI	TTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	472	313	785		306	358	9		84	28	785
for cholelithiasis	5	20	25		8	17					25
Cholecystotomy and choledochotomy	1	2	3			2			1		3
Exploratory cœliotomy				4							
for careinoma	1		1						1		1
cholangitis		.1	1						1		1
cholecystitis	1		1			1					1
cholelithiasis		1	1			1					1
Excision of carcinoma		1	1			1					1
Separation of adhesions about gall bladder	1	1	2		1	. 1	• • • •				2
ON THE PERITONEUM.											
Total number				32							
Cœliotomy for peritonitis				26							
general	7	5	12			3	• • • •		9		12
tubercular	3	4	7		3	. 4					7
pelvic	2	4	6		3	3					6
chylous	1		1				1				1
Exploratory coliotomy, for general carcinoma	1	5	6				3		2	1	6
ON THE ABDOMINAL WALL.											
Total number				20							
Curetting sinus	2	4	6			4	1			1	6
Excision:											
of keloid in cicatrix		1	1		1						1
sarcoma	1		1			1					1
sinus	2	2	4		1	2			,	1	4
Incision and curetting of abscess	1		1			1					1
Incision and drainage:											
of abscess	2	3	5		2	2				1	. 5
sinus		1	1			1					1
Plastic operation	1		1			1					1
Carried forward	504	368	872		325	403	14		98	32	872

		ADM	TTED	•			Dis	CHAR	GED.		
SURGICAL OPERATIONS,	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	504	368	872		325	403	14		98	32	872
On the Abdomen (not otherwise specified).											
Total number				208							
Cœliotomy				14							
for pelvic abscess	2	9	11		1	9			1		11
post-peritoneal abscess		1	1			1					1
subphrenic abscess			2			2					2
Exploratory celiotomy				13							
for?	5	4	9		2	3	1		2	1	9
after gunshot wound	. 1		1							1	1
stab wound	2		2		1				1	,	2
for tuberculosis of mesenteric	1		1				1				1
Incision of hæmatoma of groin	1		1		1						1
Herniotomy, for strangulated ven- tral hernia		1	1		1				,		1
Radical cure of hernia				178							
epigastric	2		2		1	1					2
femoral	1	10	11		9	2					11
inguinal	86	12	98		74	21				3	98
strangulated	27	2	.29		19	6			4		29
umbilical	1	10	11		9	1				1	11
strangulated		3	3		2				1		3
ventral	5	18	23		13	7				3	<b>2</b> 3
ventral and umbilical		1	1		1						1
Separation of adhesions		1	1			1					1
OPERATIONS ON THE RECTUM AND ANUS.											
On the Rectum.											
Total number				102							
Cauterization for hæmorrhoids	5	2	7		5	2					7
Clamp and cautery for hæmor- rhoids	41	23	64		26	35	2			1	64
Carried forward	686	465	1151		490	494	18		107	42	1151

		ADM	ITTEL	),			Dis	CHAF	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	686	465	1151		490	494	18		107	42	1151
Cauterization for prolapse	1		1			1					1
Curetting:											
for carcinoma	2	3	. 3				3				3
ischio-rectal sinus	1		1			1					1
for ulceration	1		1			1					1
Dilating stricture	1		1				1				1
Excision:											
of papilloma	1		1			1					1
polypus	2	1	3		1	2					3
Exploratory celiotomy for carcinoma	1		1							1	1
Incision and tube drainage for car- cinoma	1		1			1					1
Incision and drainage of ischio- rectal abscess	9	1	10		1	7				2	10
Kraske's operation, for carcinoma	1	1	2		1	1					2
Littré's operation (modified) for carcinoma	3	1	4			2			1	1	4
Resection				2							
for fistula	1		1			1					1
carcinoma		1	1			1					1
On the Anus.											
Total number				60			j				
Cauterization for fissure		1	1			1					1
Dilating sphincter, for fissure	4		4		1	3					4
Incision, for imperforate anus	1		1			1	• • • •				1
Opening and curetting fistula	42	12	54		12	41	1				54
OPERATIONS ON THE GEN- ITO-URINARY SYSTEM.											
On the Kidneys.								Ì			
Total number				29							
Drainage of sinus		1	1							1	1
Exploratory coliotomy for sarcoma	1		1				1				1
Carried forward	759	485	1244		506	559	24		108	47	1244

		ADMI	TTED.				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	759	485	1244		506	559	24		108	47	1244
Exploratory incision for floating kidney	1		1		1		****				1
Excision of adrenal cyst	1		1							1	1
Nephrectomy				8							
for cystic adenoma		1	1			1					1
hydronephrosis	1		1		1						1
sarcoma	4		4			2			1	1	4
tuberculosis	1	1	2		1	1					2
Nephrorrhaphy, for floating kidney		11	11		6	4				1	11
Nephrotomy				6			J				
for hydronephrosis	1.		1		1						1
nephrolithiasis	2		2			1				1	2
pyonephrosis	2	1	3			2				1	3
On the Bladder.											
Total number				26							
Cystotomy				6							
perineal	1		1			1					1
suprapubic	4	1	5			3	1			1	5
Excision of papilloma	1	1	2			2					2
Litholapaxy	11		11		6	, 5					11
Lithotomy	1		1			1					1
Paracentesis, for carcinoma	1		1			1					1
Removal of foreign body		1	1		1						1
Search made for stone	3	1	. 4			4					4
ON THE PROSTATE.											
For hypertrophy				. 6	3						
Bottini's operation	. 2	2	. 2	2		. 2	2				2
perineal section	. ]		. 1		. 1	l					1
prostatectomy	. 2	2	. 2	2		. :	2				2
prostatotomy	. 1		. 1			. :	l				:
Carried forward	800	500	1303	3	524	599	2 2	5	109	9 53	130

		ADM	TTED	•			Disc	CHAF	RGED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	800	503	1303		524	592	25		109	53	1303
On the Urethra.											
Total number				58							
Closing urinary fistula	1		1						1		1
Incision and drainage of periure- thral abscess	2		2			2					2
For stricture				55							
divulsion	28		28		6	21				1	28
meatotomy	2		2		1	1					2
perineal section	25		25		6	16			2	1	25
On the Penis.											
Total number				7							
Amputation				3							
for carcinoma	2		2		1	1					2
sarcoma. (See also Orchidectomy.)	1		1			1					1
Curetting, for tuberculosis	1		1			1		.,			1
For hypospadias	2		2				2				2
Plastic, for paraphimosis	1:		1				1				1
On the Prepuce.											
Circumcision	7		7		1	6					7
On the Scrotum.											
Total number				37							
Excision:											
of fibroma	1		1		1						1
tuberculous nodules	1		1			1					1
For hæmatocele	2		2		1	1					2
For hydrocele				30							
radical cure	29		29		11	18					29
tapping	1		1			1					1
Incision and drainage of abscess	- !		2			2					2
Suture of lacerated wound	1		1		1						1
	909	503	1412		553	664	28		112	55	1412

		ADM	ITTED				Disc	CHAI	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well,	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	909	508	1412		553	664	28		112	55	1412
ON THE TESTICLES.											
Total number				28							
Curetting, for tuberculosis	1		1			1					1
Excision of sarcoma	1		1		1						1
Incision for tuberculosis	1		1			1					1
Orchidectomy				19							
for epididymitis	2		2			2					2
orchitis	ő		5			4			1		5
sarcoma of testicle	2		2			2					2
sarcoma of penis	1		1			1					1
tuberculosis	4		4			3				1	4
undescended testicle	4		4		3					1	4
varicose veins of scrotum	1		1			1					1
Puncturing cyst of epididymis	1		1		1						1
Suturing undescended testicle in scrotum	5		5		2	3					5
On the Spermatic Cord.											
Total number				27							
Excision, for tuberculosis	1		1			1					1
Radical cure of varicocele	26		26		13	13					26
On the Perineum.											
Total number				6				i			
Curetting sinus	3		3			2	1				3
Incision, for extravasation of urine	2					1			1		2
Incision and drainage of abscess	1		1			1					1
GYNÆCOLOGICAL OPERA- TIONS.											
On the Vulva.											
Incision of labial hæmatoma		1	1		1						1
ON THE URETHRA.											
Total number				5							
Cauterization of caruncle		1	1			1					1
Carried forward	970	505	1475		574	701	29		114	57	1475

		ADM	ITTED		-		Disc	CHAF	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1900.	Total.
Brought forward	970	505	1475		574	701	29		114	57	1475
Excision:											
of caruncle		3	3		1	2					3
polypus		1	1			1					1
On the Vagina.											
Total number				28							
Closing vesico-vaginal fistula		5	5		1	3				1	5
Colporrhaphy		17	17		7	10					17
Curetting:											
for carcinoma		1	1			1					1
sinus		1	1			1				1000	1
Dilatation		1	1			1					1
Hymenotomy, for imperforate hymen		1	1		1						1
Vaginal puncture, for pyosalpinx. (See also Salpingo-oöphorectomy.)		2	2		1	1		• • • •			2
ON THE UTERUS.											
Total number				251							
Alexander's operation		1	1		,		1				1
Curetting, for carcinoma		8	8			6					8
Excision:											
of fibroid		12	12		7	4			1		12
polypus		3			2	1					3
Exploratory coliotomy for carcinoma		1	1			1					1
Dilating and curetting		84	84		36	44	2			2	84
Fœtus removed from carcinomatus uterus		1	1		1						1
For placenta prævia		1	1			1					1
Hysterectomy				53							
for carcinoma		21	21		7	5			6	3	21
fibroid		32	32		21	8			2	1	32
Ventral fixation		87	87		52	30	1			4	87
- Carried forward	970	788	1758		711	821	35		123	68	1758

		Admi	TTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	970	788	1758		711	821	35		123	68	1758
ON THE CERVIX UTERI.											
Total number				62							
Amputation				3							
for carcinoma		1	1						1		1
erosion		1	1		1						1
procidentia		1	1			• • • • •	1				1
Cauterization for carcinoma		2	2			2					2
Curetting for carcinoma		6	6			5				1	6
Dilatation		4	4			4					4
Excision of fibroid		3	3		3						3
Trachelorrhaphy		16	16		12	4					16
Trachelorrhaphy and perineor-		28	28		16	12					28
ON THE PERINEUM.											
Perineorrhaphy. (See also Trachelorrhaphy and perineorrhaphy.)		24	24		14	8			••••	2	24
ON THE BROAD LIGAMENT.  Excision of cyst		3	3		2				1		3
On the Tubes and Ovaries.											
Total number				179							
Cæliotomy, for extra-uterine preg-		2	2		1				1		2
Excision:											
of carcinoma of ovary		1	1	* * * *		• • • • •			1	••••	1
cyst of ovary	• • • •	7	7	• • • •	5	1	• • • •	• . • •	1		7
Exploratory cœliotomy	* * * 1			2							
for malignant cysts of ovaries	****	1	1				1			• • • •	1
salpingitis		1	1		1						1
Oöphorectomy				36							
for carcinoma		1	1	• • •					1		1
cyst	• • • •	35	35		23	10				2	35
Ovarian fixation		4	4		3	1					4
Puncturing cyst of ovary		3	3		2	1					3
Carried forward	970	932	1902		794	869	37		129	73	1902

		ADMI	TTED		}		Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	970	932	1902		794	869	37		129	73	1902
Salpingectomy				22							
for extra-uterine pregnancy		2	2		2						2
salpingitis		20	20		8	9				3	20
Salpingectomy and hysterectomy		1	1						1		1
Salpingotomy, for extra-uterine pregnancy		1	1		1						1
Salpingo-oöphorectomy				77							
for cyst of ovary		20	20		15	5					20
extra-uterine pregnancy	4	12	12		10	2					12
fibroid of ovary		1	1			1			• • • •		1
menorrhagia		1	1		1		 				1
peritonitis, chronic		2	2		1	1					2
pyosalpinx		30	30		17	10			3		30
salpingitis		10	10		4	3				3	10
sarcoma of ovaries		1	1			1					1
Salpingo-oöphorectomy and appendectomy		11	11		4	3	1			3	11
Salpingo-oöphorectomy and hysterectomy		12	12		8	3			1		12
OPERATIONS ON THE UPPER EXTREMITIES.											
On the Arm.		[						1			
Total number				46							
Amputation				19							
for crush	8	1	9		7	1			1		9
sepsis	4	1	5			3			1	1	5
sarcoma	1	1	.2		1	1					2
tuberculosis	1		1						1		1
at shoulder, for sarcoma		2	2		1	1					2
Re-amputation, for painful stump	2		2		1	1					2
Cleaning and dressing lacerated wound	2		2			1				1	2
Carried forward	988	1061	2049		875	915	38		137	84	2049

		ADM	ITTED				Dis	CHAF	RGED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	988	1061	2049		875	915	38		137	84	2049
Curetting sinus		1	1			1					1
Exploratory incision for paralysis	1		1			1					1
Incisions for sepsis	14	2	16		1	13	1		1		16
Plastic, for cicatricial contraction	1		1							1	1
Suturing incised wound	1		1			1					1
Suturing ruptured bicipital fascia.	1		1			1					1
Removal of bullet	1		- 1			1					1
Removal of other foreign body	1		1			1					1
On the Forearm.											
Total number				7					,		
Amputation				3							
for crush	1		1			1					1
gunshot wound	1		1			1					1
osteomyelitis	1		1		1						1
Curetting, for tuberculosis	3	1	4			4					4
On the Hand. (See also Orthopedic operations.)											
Total number				27							
Amputation, for crush	2		2		2						2
Re-amputation, for painful stump	1		1				1				1
Cleaning gunshot wound	1		1			1					1
Curetting for tuberculosis of hand and foot		2	2			2					2
Excision:											
of carcinoma	1		1		1						1
cicatrix, for contraction	1		1			1					1
Incisions for sepsis	3	4	7			6			1		7
Plastic				5							
after burns		2	2			2					2
for cicatricial contraction	2		2			2					2
for post-operative deformity		1	1			1					1
Removal of bullet	4		4			3			1		4
Carried forward	1029	1074	2103		880	958	40		140	85	210

Brought forward			2103 3	Sum Total.		Relieved.	. Believed.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Removal of other foreign bodies  N THE FINGERS.  Total number	2								140	85	210
N THE FINGERS.  Total number  Amputation  for contraction  crush.  gunshot wound.  sepsis  ulceration	2 7		3		1	2					
Total number  Amputation  for contraction  crush	7			16							
Amputation	7			16							
for contraction	7			10							
crushgunshot woundsepsis	7			15							
gunshot woundsepsisulceration			2			2					
sepsisulceration	3		7			5				2	
ulceration			3		1	1			1		
	2		2			1				1	
Freeing cicatricial contraction	1		1			1					
	1	1	2			2					
PERATIONS ON THE LOWER EXTREMITIES.				•							
N THE THIGH.											
Total number				23							
Amputation				12							
for crush	4		4			3			1		
both thighs, for crush	1		- 1			1					
for gangrene	1		1						1		
gunshot wound	1		1		1						
osteomyelitis	1		1							1	
sarcoma		1	1		1						
septic knee		1	1						1		
tuberculosis	2		2			2					
Curetting sinus	1		1			1					
Excision:											
of lipoma		1	1		1						
sarcoma		2	2			2					
Incision:											
of hæmatoma	1		1			1					
septic wound	1		1			. 1					
Incision and drainage of tubercu- lar abscess	2	1	3			3					

		ADMI	TTED.				Disc	CHAR	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1062	1082	2144		885	986	40		144	89	2144
Removal of bullet	1		1			1					1
Removal of other foreign body	1		1							. 1	1
ON THE LEG.											
Total number				37							
Amputation				22						,	
for ankylosis of knee	1		1							1	1
carcinoma	1		1		,	1					1
crush	12		12		2	4			1	5	12
both legs, for crush	1		1			1					1
for compound dislocation of ankle	1	000(	1		1						1
gangrene	3		3		1	1			1		3
sepsis	1		1			1					1
tuberculosis	2		2			2					2
Re-amputation				4							
for necrosis of tibia	1		1		ĺ	1					1
painful stump	3		3			3					3
Curetting sinuses	1		1			1					1
Excision of angioma	. 1		1			1					1
Incision for sepsis	5		5			3			1	1	5
Incision and drainage of abscess	1		1			1					1
Removal of bullet	2		2		1					1	2
Removal of other foreign body		1	1		1		•••				1
ON THE FOOT.											
Total number				17							
Amputation				9							
for crush	7		7		1	5				1	7
tuberculosis	1		1			1					1
both feet, for traumatic gan-	1		1						1		1
Cleaning gunshot wound	1		1			1					1
Carried forward		1083			892	1014	40		148	99	2193

		ADMI	TTED.				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1110	1083	2193		892	1014	40		148	99	219
Curetting:											
tubercular sinus		2	2			2					
for tuberculosis	1		1		- • • •	1					
Incisions for sepsis	2		2			2					
Removal of bullet	1		1			1					
Removal of other foreign body		1	1				1				
ON THE TOES. (See also Orthopedic Operations.)											
Total number				5							
Amputation				3							
for crush	2		2			2					
traumatic gangrene	1		1			. 1					
Re amputation, for granulating wounds	1		1			1					
Excision of matrix, for ingrowing nail	1		1			1					
OPERATIONS ON THE JOINTS.											
On the Shoulder.											
Total number				11					-		
Excision:											
of carbuncle		1	1							1	
lipoma	1	2	3		2	1					
Reduction of dislocation	4	3	7		1	5				1	
On the Elbow.											
Total number	,			15							
Curetting, for tuberculosis		1	1			1					
Excision of joint				8							
for ankylosis	2	1	3			3					
tuberculosis	3	2	5			5					
Incisions for sepsis	2	3	5			4			1		
Incision and drainage of abscess	1		1							1	
Excision of epidermoid carcinoma	1		1		1						

		Admi	TTED.				Disc	CHAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1133	1099	2232		896	1044	41		149	102	2232
ON THE FINGER-JOINTS.											
Excision, after gunshot wound	1		1			1					1
On the Hip.							]				
Total number				3							
Curetting, for tuberculosis	1		1						1		1
Incision and drainage of abscess		1	1		1						1
Reduction of dislocation	1		1							1	1
ON THE KNEE.											
Total number				44							
Curetting for tuberculosis	1	2	3			3					3
Excision:											
of bursa	2	1	3		3						3
floating cartilage	9		9		2	7					9
sarcoma of ligament	1		1			1					1
popliteal space	1		1			1					1
tubercular tissue		1	1							1	1
Excision of joint, for tuberculosis.	2		2			2					2
Exploratory incision				2							
for floating cartilage	1		1			1					1
tuberculosis	1		1			1					1
Forcible flexion, for tuberculosis.	1		1		••••	1					1
Incision:											
for arthritis	4	3	7		1	4				2	7
sepsis	1	2	3			1			1	1	3
Reduction of dislocation	3		3			3					3
Removal of bullet	1		1		1						1
Removal of other foreign bodies	2	2	4			4					4
Resection of synovial membrane for hypertrophy	1		1			1					1
Suturing cartilage	1		1			. 1					1
Suturing ligament		1	1			1					1
Carried forward	1168	1112	2280		904	1077	41,	••••	151	107	2280

		ADMI	TTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1168	1112	2280		904	1077	41		151	107	2280
On the Ankle.											
Total number				10							
Curetting sinus	1		1			1					1
for tuberculosis	2		2			2					2
Excision of tubercular tissue		1	1			1					1
Incision and drainage of abscess	1		1			1					1
Reduction of dislocation	4		4		1	2				1	4
Suturing capsule	1		1			1		,			1
OPERATIONS ON THE BONES.											
On the Skull.											
Total number			,.	20							
Elevating compound depressed fracture	8	1	9			5			3	1	.9
Trephining (See also Operations on the Nervous System.)				10							
after gunshot wound		1	1			1					1
for cranial hyperostosis		1	1			1					1
cerebral tumor	1	-1	2			1				1	2
compound fracture	3		. 3			1			1	1	3
fracture of base of skull	1		1						1		1
with antitoxin injection for tetanus	2		2						2		2
Sequestrectomy		1	1			1					1
On the Malar Bones.											
Total number				3							
Elevating depressed fracture	1		1			1					1
Wiring fracture	2		2			. 2					2
On the Jaw.											
Total number				34							
Curetting:											
for actinomycosis	1		1			1	• • • • • •				1
carcinoma	3	1	4			3	1				4
Carried forward	1199	1119	2318		905	1102	42		158	111	2318

		Admi	TTED				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1199	1119	2318		905	1102	42		158	111	2318
for sinus		1	1			1					1
alveolar sinus	1		1			1					1
Excision:											
of enchondroma	1		1		1						1
epulis		2	2		1	1					2
tooth roots		1	1			1					1
Excision of jaw				5							
for carcinoma	2		2			2					2
osteosarcoma	3		3			3					3
Incision and drainage of alveolar abscess	1		1			1					1
Osteoplasty, for ankylosis	1		1			1					1
Resection of jaw, for sarcoma		1	1							1	1
Sequestrectomy	6	5	11			11					11
Suturing fracture	1		1		1						1
Wiring fracture	3		3			2			1		3
On the Clavicle.											
Osteotomy, after fracture	1		1			1					1
On the Ribs.											
Total number				19							
Curetting, for tuberculosis	1		1			1					1
Removal of bullet	1		1			1			0 P • 0		1
Resection, for empyema	10	2	12		1	10				1	12
Sequestrectomy	4	1	5		1	4					5
On the Scalpulæ.											
Total number				2							
Excision of osteoma		1	1			1					1
Sequestrectomy	1		1			1					1
On the Vertebræ.											
Total number				5							
Coccygectomy, for congenital deformity		1	1		1						1
Carried forward	1236	1134	2370		911	1145	42		159	113	2370

		Admi	TTED	•			Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1236	1134	2370	1	911	1145	42		159	113	2370
Reduction of cervical dislocation					1						1
Laminectomy, after fracture	2	1	3						2	1	3
On the Ilium.											
Total number				3							
Curetting tubercular abscess	1		1							1	1
Excision of osteochondroma	1		1			1					1
Removal of bullet	1		1		1						1
ON THE HUMERUS.											
Total number				6							
Curetting for tubercular ostitis		1	1			1					1
Incision for periostitis	. 1	1				1					1
Ostcoplasty, after old fracture		1	1			1					1
Osteotomy, for osteomyelitis	- 1		1			1					1
Sequestrectomy	1	1	2			2					2
On the Radius.											
Total number				3							
Osteotomy			ſ	2					Ì		
after extensive wound	1		1			1					1
for ununited fracture	1						1				1
Suturing fracture	1		1			1					1
On the Ulna.											_
Total number				6							
Incision, for tubercular periostitis,		1	1			1					1
Osteotomy	- 1		į.	- 1							_
for osteosarcoma		1	ł			7					1
septic arm			1						F		1
Sequestrectomy						1					1
Wiring fracture	- 1					-1					2
On the Radius and Ulna.											~
				6							
Clamping ununited fracture			1.			1					1
Carried forward					913				162		

### SURGICAL OPERATIONS, 1900 — Continued.

		ADMI	TTED				Disc	HAR	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1252	1141	2393		913	1160	43		162	115	239
Wiring fracture	5		5		1	4					
On the Metacarpal Bones.											
Total number				2							
Osteotomy				2							
for chondroma	1		1			. 1					
osteomyelitis	1		1				1				
ON THE FEMUR.											
Total number				15							
Curetting for osteomyelitis	1		1							1	
Excision of osteoma	1		1			1					
Incision for osteomyelitis	1		1			1					
Osteotomy for osteomyelitis	5	1	6			4	1			1	
Sequestrectomy	5		5			3				2	
Wiring compound fracture	1		1			1					
On the Patella.											
Total number				15							
Removal of fragments after comminuted fracture	1		1			1					
Suturing capsule, after fracture	1	1	2			1				1	
Wiring fracture	10	2	12		1	10				1	
ON THE TIBIA.											
Total number				29							
Curetting											
for periostitis	1		1			1					
osteomyelitis	1	1	2							2	
osteosarcoma		1	1			1					
Incision:									[		1
for osteomyelitis	1		1		****	••••	****			1	
periostitis	2	*****	2		2	••••	••••			****	
Osteoplasty, for periostitis		****	1		****	****		••••	• • • •	1	
Osteotomy			*****	5							
after fracture	1		1	• • • •	• • • •	1	• • • •				

# SURGICAL OPERATIONS, 1900 — Continued.

		ADM	ITTED		1		Dis	CHAF	GED		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1292	1147	2439		917	1190	45		162	125	2439
for osteomyelitis	2	2	4			3				1	4
Removal of fragments after comminuted fracture	3		3			3					3
Sequestrectomy	8	1	9		1	8					9
Wiring fracture	4		4			3				1	4
On the Tibia and Fibula.											
Total number				5							
Osteoclasis, for deformity after fracture	1		1			1					1
Removal of fragments after comminuted fracture	1		1			1					1
Sequestrectomy	1		1			. 1					. 1
Wiring fracture	2		2		1	1					2
On the Metatarsal Bones.											
Sequestrectomy	2		2			. 2					2
ORTHOPEDIC OPERATIONS.											
Total number				28							
Adhesions about elbow broken		2	2							2	2
Deformities corrected				13							
of nose	7	4	11			10				1	11
hallux valgus		1	1		1						1
hammer toe	1		1			1					1
Tenoplasty, for contraction of hand	2		2			1	1				2
Tenorrhaphy, after injury	4	3	7			5	1			1	7
Tenotomy				4							
for contraction of hand	1		3			1					1
after dislocation of ankle	1		1			1					2
for strabismus	2		2			2					2
UNCLASSIFIED.											
Curetting sinus of nates	1		1		• • • •	1		••••		• • • •	1
Dressing lacerated wound of nates	1		1			1	• • • •	• • • •		• • • •	- 1
Ether examination	4	7	11		1	6	3	1			11

145

### SURGICAL OPERATIONS, 1900 — Concluded.

		Admi	TTED.				Disc	HAR	GED.		
SURGICAL OPERATIONS.	Males.	Females.	Total.	Sum Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	1340	1167	2507		921	1242	50	1	162	131	2507
Excision:											
of lipoma of back	1	2	3		2	1					3
multiple lipomata		1	1		1						1
multiple epidermoid carcinoma		1	1			1					1
Incision, for subgluteal bursitis	1		1			1					1
Incision and drainage of lumbar abscess	3	1	4			3				1	4
Searching for bullet	3		3			1	1		1		3
Skin grafting	16	8	24		3	18				3	24
Totals	1364	1180	2544		927	1267	51	1	163	135	2544

# MAJOR OPERATIONS, 1900.

	Aı	DMIT'	TED.		]	Disc	HARG	ED.	
SUMMARY OF MAJOR OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Died.	In Hospital, Jan. 1, 1901.	Total.
Amputation:						1			
of arm	14	3	17	8	5	• • • •	3	1	17
at shoulder		2	2	1	1				2
breast	1	57	58	19	37	[ . • • • •	2		58
foot	9		9	-1	6		1	1	9
forearm	3		3	1	2				3
hand	2		2	2					2
leg	22		22	4	10		2	6	22
thigh	10	2	.12	2	6		3	1	12
Choledochotomy	1	3	4		2		2		4
Cholecystectomy	1	6	7	6	1				7
Cholcystotomy	8	24	32	8	20	 	4		32
Colporrhaphy		17	17	7	10				17
Excision:									
of elbow	5	3	8		8				8
jaw	5		5		5				5
knee	2		2		2				. 2
tongue	4	1	5		. 4		1		5
Gasserian ganglion		2	2		2				2
Excision of portions of chest wall and of lung	1	• • • •	1				1		1
Excision of portion of chest wall, with resection of diaphragm	1		1		1				1
Gastrectomy	1		1	• • • •			1		1
Gastro-enterostomy	2	1	3		2		1		3
Gastrostomy	1	1	2		2			• • • •	2
Hepatectomy	1	• • • •	1				1		1
Hysterectomy		53	53	28	13		8	4	53
Kraske's operation	1	1	2	1	. 1			,	2
Laminectomy	2	1	3				2	1	3
Litholapaxy	11		11	6	5				11
Lithotomy	1		1		1				1
Littré's operation (modified)	3	1	4		2		,1	1	4
Carried forward	112	178	290	94	148		33	15	290

147

### MAJOR OPERATIONS, 1900 — Concluded.

	AT	MITT	ED.		D	ISCH	ARGI	ED.	
SUMMARY OF MAJOR OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Died.	In Hospital, Jan. 1, 1901.	Total.
Brought forward	112	178	290	94	148		33	15	290
Nephrectomy	6	2	8	2	4		1	1	
Nephrotomy	5	1	6	1	3			2	
Operation for:									
appendicitis	208	103	311	186	72		38	15	31
cerebral tumor	1	1	2		2				
pancreatitis, acute	1		1				1		
peritonitis, general	7	5	12		3		9		1
Oöphorectomy	ļ 	36	36	23	10		1	2	8
Ovarian fixation		4	4	3	1				
Prostatectomy	2		2		2				
Radical cure of hernia	122	56	178	128	38		- 5	. 7	17
Resection:									
of intestine	9	1	10	1	6		3		1
rectum	1	1	2		2				
stomach	1		. 1				1		
Reduction of dislocation :									
of hip	1		1					1	
shoulder	4	3	7	1	5			1	
Salpingectomy		22	22	10	9			3	9
Salpingectomy and hysterectomy		1	1				1		
Salpingo-oöphorectomy		77	. 77	48	23		3	3	
Salpingo-oöphorectomy and appendectomy		11	11	4	3	1		3	
Salpingo-oöphorectomy and hysterectomy.		12	12	8	3		1		
Splenectomy	. 2		2		1		1		
Suprapubic cystotomy	. 4	1	5		3	1		1	
Trephining	. 7	3	10		4		4	2	
Ventral fixation		87	87	52	30	1		4	
Wiring fractured patella	. 10	2	15	1	10			1	
Totals	508	607	1110	562	382		102	61	11

## STATISTICS OF THE OUT-PATIENT DEPART-MENT OF THE MASSACHUSETTS GENERAL HOSPITAL.

OUT-PATIENT DEPARTMENT FOR DISEASES OF THE NOSE AND THROAT.

							4	GT TA	D	11	.116	UA	Ι.									
DISEASI	ES.																					No.
Catarrh	al dis	ease	es,	no	se,	ph	ar	ynx	, a	nd	lar	ynx										1,539
Syphilis									٠													158
Tuberc	ılosis																					
No	se .																٠					3
Pha	rynx	٠					٠				,			٠			٠		٠			1
Lar	ynx					٠	٠		٠						и.							36
Diphthe	ria			٠			٠	٠	٠	٠		٠	٠	٠	٠							18
Asthma		٠	٠	٠	٠	٠		٠	٠	•	٠	٠	٠			٠	٠		٠	٠	٠	11
Nose.																						
Inj	ary to			٠			٠				٠		٠	٠	٠	٠		٠				29
Fra	cture	of														٠						12
	uncu																۰	٠	۰			12
Ecz	zema									۰				٠				٠	٠			54
De	viatio	ns a	and	sp	urs		۰				۰			٠			٠,					195
Abs	scess	of				۰	٠	٠			٠								٠	٠		4
Per	forati	ion	of	sej	otur	n	٠		۰				٠	0						٠	.*	3
Epi	staxis				•			٠									٠					77
For	eign	bod	ly i	n			٠				٠.	٠	٠			٠,	٠					21
Na	sal po	lyp	i				٠,						۰								٠.	58
Ne	v gro	wth	S			0	٠			٠		٠					٠	۰				16
Vas	somot	or r	hir	iti	s		٠			-			٠	٠						1 .	٠	18
Abs	scess	of v	vest	tib	ule	٠	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	۰		٠	٠	٠	1
Larynx	•																					
For	eign	bod	у				٠			٠					٠						۰	23
Ne	v gro	wth	ıs			٠		٠	٠			٠										10
	eurren									۰									٠			12
Net	aroses	of					٠	٠	.*	٠	٠	٠		٠						*		23
Sinuses																						
Em	pyem	a 0	f aı	atr	um							٠										2
	moidi																	į				36
										14							i					- 00

Pharynx.																
Adenoids																573
Acute tonsillitis																139
Chronic tonsillitis																164
Peritonsillar abscess .		, .			۰											67
Pharyngo-mycosis																10
Enlarged lingual tonsi															Ċ	13
Elongated uvula													٠		۰	9
New growth of															•	24
Injury to												٠		٠	•	2
												٠	٠		•	8
Foreign body in		• •	•		•	•	٠	•	٠	٠			•		•	
Neuroses of			•								٠		٠		•	28
Diphtheritic paralysis													٠		٠	4
Cleft palate			•	٠		٠	٠	٠	۰	٠	٠	۰	٠	٠	٠	3
Esophagus.								•								
Œsophagismus													٠			10
Stricture of					i										•	2
Suiciaic oi	•	•	•	•	•	٠	•	•	٠	•	٠	•	٠	•	٠	
Neck.																
Cervical adenitis																20
Tumor of						٠					٠				٠.	1
Goitre																2
Mouth.																
Cyst of tongue	, •			۰			٠			٠		٠	٠			1
Abscess of lip								٠								1
Stomatitis								٠								51
Glossitis			۰				٠	٠		۰						13
Leukoplakia		۰			,		۰	٠			٠					1
. *	, .									٠						4
New growth of										,		i				9
Necrosis of jaw														·	•	1
Black tongue													Ċ		•	1
Dentigerous cyst													•	•	•	2
Impediment in speech								٠						•		7
Referred to other depa														٠	*	114
*												٠	•		•	50
Not treated													٠	٠	•	
Eloped	0	٠	٠	•	٠	٠	٠	•	٠	•	٠	٠	٠	٠	•	10
OUT-PATIENT DE	PΑ	RT	MF	en'	т :	FO	R	DI	SE	AS	SES	3	OF	ч	HF	t.
			OU													•
DISEASES.																No.
Atrophy, Prog. Musc.																
Spinal form				٠												6
Neural form									٠							1
Alcoholism																9

Aphasia																•	1
Arterio-sclerosis																	15
Arthritis																	2
Arthritis deformans .																	5
Arthropathy pulmonary	hyp	er.															2
Bulbar paralysis																	2
Cephalalgia																	115
Chorea minor																	106
Debility																	28
Dystrophy																	3
Eclampsia of children .																	3
Enuresis																	1
Epilepsy																	88
Gliosis of chord																	4
Goitre						Ť		•		•	Ť	Ť	·			Ť	
Simple																	4
Exophthalmic																•	25
Hemiplegia																•	25
Hemiplegia sensory .												•				•	11
														٠		•	11
Hereditary ataxia													٠			•	
Herpes zoster													٠			٠	$\frac{2}{2}$
Hydrocephalus	•	٠										٠		٠			_
Hypochondriasis				٠					٠								3
Hysteria	•	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	49
Insanity:																	
Imbecility		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	27
Dementia paralytic	a .		٠	٠	•	٠	٠	٠	٠	٠	•	٠		٠			16
Dementia præcox		•	٠	٠	٠		٠	٠	٠				٠	٠	٠	٠	2
Manic depressive .										٠		•	٠		٠	•	8
Psychopathic									٠	٠		٠			•	•	_ 11
Meralgia paræsthetica													٠				2
Meniere's Disease																	1
Meningitis, Cerebro-spi	nal																1
Migraine																	4
Myelitis																	3
Myositis																	1
Neurasthenia																	157
Neuralgia:																	
Trigeminal																	44
Neuritis																	23
Alcoholic																	4
Brachial														Ĭ.			6
												·					1
			į										·	Ť	Ť	Ť	2
																i	15
Occupation																	14
Traumatic																	11
													•	•	•		7
Paralysis agitans										•	٠			•			- 6

Paralysis:																			
Brachial .																			
Cerebral, of	chil	dre	n						۰		۰	٠				٠			6
																			30
Median .					-		٠	٠		۰									]
Lead																			Ę
Musculo-spi	ral.											٠							18
Motor-oculi		۰										٠							1
																٠			3
Obstetrical		٠																	2
Paraplegia																			2
Post-diphthe																			6
Ulnar																			1
Poliomyelitis acu																			28
Paræsthesia .																	•	·	40
Pavor nocturnus																		•	8
Periarthritis .								•									•	•	16
Polio-encephaliti																		•	1
Pott's Disease																٠	•	•	3
Raynaud's Disea																•	•	•	1
Rachitis														•	٠	٠	•	•	1
Rheumatism .																		•	16
Sclerosis:		•	۰	•	•	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠	٠	٠	٠	10
	a lata	ma 1																	
Amyotrophic																			0
Diffuse .												٠		٠				•	6
Multiple .																			1
Sciatica																٠	٠	٠	51
																	۰	٠	6
Syphilis, Cerebro														•	٠	٠	•	٠	10
Tabes dorsalis										٠				٠	٠	٠	٠	•	27
Tetany														٠	٠	۰	•	٠	2
															٠	٠	٠	٠	21
Tinnitus aurium														٠	٠	۰	٠	٠	4
Tumor of brain		٠	٠	٠	٠	٠	٠	٠	•	٠	.*	•			٠	٠	٠	٠	3
Torticollis:																			
Spasmodic																* 1		۰	4
Fixed																			2
Unclassified and																			381
Vertigo		٠	٠	٠	•	٠			٠										4
OUT-PATIENT	DE	PA	R'	ГМ	EN	$\mathbf{T}$	$\mathbf{F}$	OR	I	ois	EA	SI	ES	0	F	T	HE	S	KIN.
DISEASES.																			No.
Hyperidrosis .																			
Bromidrosis							•	• .	•		٠	*				٠			5
				٠									٠					٠	1
- 0						٠				٠					٠	•	٠	•	3
~ -					٠							۰	•		•			٠	61
3.5111										٠		٠.,		٠	•	•	•		14
Milium																* 0			2

Morbilli													•	٠	٠	7
Scarlatina													٠			2
Varicella													٠	٠		7
Erythema-simplex								٠								7
Erythema-multiforme																24
Erythema-nodosum																12
Erythema-induratum																2
Urticaria																117
Urticaria-pigmentosa																1
Œdema-circumscript-acuta																10
Dermatitis																159
Dermatitis venenata																118
Dermatitis calorica																22
Dermatitis medicamentosa																14
Dermatitis traumaticum .																10
Erysipelas																51
Furunculosis																43
Herpes simplex												i				28
Herpes zoster																46
Dermatitis multiformis .																2
Hydroa æstivale												Ċ				1
775 1 1									Ĭ.		Ť		Ĭ.	Ĭ.	Ĭ.	109
Pityriasis rosea						i				·			Ċ	Ċ	Ċ	19
`.											·	Ť		Ť	Ť	7
Eczema																986
Prurigo								•		·	•	Ċ		Ċ	i	3
Acne										•				•	•	355
Sycosis															٠	315
Impetigo contagiosa															•	203
Staphylococcia										•			•	٠	•	11
_ : *															•	17
Purpura									•		•	•	•	٠	•	20
Chloasma									•		•	•		•	•	9
								٠	٠	٠	٠	•	•	٠	•	4
Keratosis		٠		٠	٠	٠	٠	٠	•	•	•	•	٠	٠	•	3
Keratosis pilaris			•	٠	•	•	•	•	•	•	•	•	•	•	•	2
Keratosis follicularis			•	•	•	٠		٠	•	٠	•	•	•	٠	•	1
Keratosis senilis			•	•	٠	•	٠	•	•	•	•	•	٠	•	•	9
					٠		٠		•	٠	٠	•	•	٠	•	3
Molluscum epitheliale						٠	•	٠	٠	•	•	٠	•	٠	•	8
Callositas						٠		٠	٠	٠	٠	•	•	٠	٠	42
Verruca						• •		٠	٠	٠	٠	٠	٠	٠	٠	
Nævus verrucosus universal						•	٠	٠	•	٠	٠	٠	•	٠	•	1
Nævus pigmentosus							٠	٠		٠	*.		•	٠	•	5
Nævus lipomatodes			٠.		٠			٠	•	٠	٠	٠	٠	٠	٠	1
Xerosis			•	•	•	٠		٠,		•	•	٠		٠	٠	4
Ichthyosis	٠	٠	٠	٠	•	٠	٠	•	٠	•		٠	٠	٠	•	8
Hypertrichosis								•	•	٠	•	٠		•	•	5
Affections of nails		٠	٠	٠	•	٠	٠	٠		•	٠	•	٠	•		10
Scleroderma														٠		1

		•	•	•	•		•	•					•	•	•	٠	٠	•	22
												٠							10
													~						48
furfur	acea																		29
reata		6.																	38
																			6
			٠																1
																			2
																			3
																			15
gioma	circu	ıms	crij	ota															1
papill	laris	cap	il.																1
																			8
sis .																			27
																			225
																			1
																٠.			32
																			1
																			66
																			12
																			88
																			22
																			120
s capil	litii																		137
																			8
																			3
																			85
																			21
diagno	sis																		50
		·	Ť	Ť	Ť		·					·			Ť				
													~		-				
TIEN'	ГЕ	EP	AF	RT I	ИE	NT	` ]	FO!	R .	DIS	SEA	AS.	ES	O	E.	TI	ΗE	E	YE.
																			No.
7a .																			261
																			141
oroid																			33
e and	retin	a .																	28
d acco	m.																		955
d nerv	ves																		45
																			26
																,			28
																			42
																			92
																			34
																			9
																			9
	reata  gioma gapapil thema sis nesia nesia scapils corpe scapils diagno	curfuracea areata	curfuracea	curfuracea	curfuracea	gioma circumscripta gapapillaris capil. thematosus ma nesia scapillitii s corporis s pubis diagnosis  TIENT DEPARTME  Ta di sclera noroid e and retina di accom. di nerves di accom. di nerves di apparatus	curfuracea	gioma circumscripta s papillaris capil. thematosus sis rma  d d desia de	gioma circumscripta gioma circumscripta gioma circumscripta giopapillaris capil. thematosus grama gram	gioma circumscripta gioma	curfuracea cureata cur	curfuracea cureata cur	curfuracea	furfuracea  fureata . (	gioma circumscripta gioma circumscripta gapapillaris capil. thematosus siss rma  nesia  cosa hophytina sicolor s capillitii s corporis s pubis  ILE diagnosis  TIENT DEPARTMENT FOR DISEASES Corporid e and retina d accom.	gioma circumscripta gioma circumscripta gapapillaris capil. thematosus sis sis sma  decisia de	gioma circumscripta s papillaris capil. thematosus siss thematosus siss the	furfuracea  reata (  gioma circumscripta gapapillaris capil. thematosus sis rma  a a a a a a a a baphytina sicolor s capillitii s corporis s pubis  TIENT DEPARTMENT FOR DISEASES OF THE diagnosis  TIENT DEPARTMENT FOR DISEASES OF THE a di sclera toroid a and retina di accom. di nerves a apparatus	curfuracea ureata

### OUT-PATIENT MEDICAL DEPARTMENT.

Diseases.																			No.
			Sp	ecij	ic	Inj	ect	iou	ls	Dis	eas	ses.							
Acute rheumatism													٠						62
Gonorrheal rheuma																			10
Typhoid fever															,				30
Pneumonia																			17
Malaria																			199
Syphilis	,																		76
Tuberculosis																			626
Other conditions	•				•						٠							٠	116
			C	ons!	tit	uti	one	al.	Di	seas	es.								
Diabetes mellitus											٠								29
Rachitis																			58
Muscular rheumatis																			584
Other conditions																			205
Dis	eas	ses	of	th	e ,	Blo	od	an	d	Due	ctle	ess.	Gl	anı	ds.				
Anæmia																			146
Chlorosis		•	•	•	•	•				•	•		٠		·	Ċ		·	216
Leucæmia		•	•	•	•	•				•	•	•	•	•	•	•	•	•	7
Goitre																		•	12
Other conditions																			20
		n.				, ,7	7	n ,			~	,							
										ive									
Mouth and pharynz						٠				٠					•			•	81
Digestive disturban													•		٠	٠	٠	•	987
Improper feeding .															٠	٠	•	٠	70
Constipation .								٠				٠		٠	٠		٠	٠	756
Diarrhœal condition												٠	٠	٠	٠	٠	٠	٠	276
Cancer of intestina														٠	٠	٠	٠	٠	41
Gastric ulcer .												٠		٠		•	٠	٠	24
Appendicitis												٠		٠	٠	٠	٠		51
Œsophagal strictur																	•	٠	11
Other conditions .		•	•	٠		•	٠	٠	٠	•	٠	٠		٠	•	٠		٠	131
	D	ise	ase	es c	if :	the	Cv	irci	ılα	tory	1 8	Sys	tem	).					
Aortic																			85
Mitral																			235
Arterio-sclerosis .																			60
Other conditions															3				97
				Di	sea	ses	oj	f th	le.	Liv	er.								
Cholelithiasis																			21
0.11 31.11																			41

Diseases of the Respiratory System.		
Upper air passages		74
Bronchitis, acute and chronic		521
Asthma		66
Pleurisy with effusion		26
Pleurisy without effusion		70
Other conditions		293
Diseases of the Nervous System.		
Total		321
Diseases of the Kidney.		
Total		156
Genito-Urinary Diseases.		
Eneuresis		57
Cystitis		32
Diseases of external genitals		35
Injuries to the perineum		47
Disorders of menstruation		112
Diseases of the cervix uteri:		
Cancer		36
Other conditions		60
Endocervicitis		42
Endometritis		54
Pregnancy		120
Extra-uterine pregnancy		2
Uterine displacements		291
Fibroid of uterus		44
Other conditions		220
Intoxications.		
Alcoholism		76
Tea poisoning		23
Tobacco poisoning		28
Lead poisoning		. 19
Other conditions		11
Diseases due to Parasites.		
Ascaris lumbricoides		4
Tænia		21
Others		16
${\it Miscellaneous}.$		
Referred to other departments, including debility due to pove	ertv:	
Unclassified		1,960
OUT-PATIENT SURGICAL DEPARTMENT.		
Number of Surgical Cases treated		8,938
Transfer of Burgical Cases freated		0,000

### ANNUAL REPORT (EIGHTY-THIRD)

OF THE

### SUPERINTENDENT OF THE McLEAN HOSPITAL.

The following report, with tabular statements relating to the number and condition of the patients treated in the Hospital during the year 1900, is respectfully presented:—

TABLE No. 1.
GENERAL STATISTICS OF THE YEAR.

	Males.	Females.	Total
Patients in the Hospital Jan. 1, 1900 Admissions within the year	74 81	85 88	159 169
Whole number of cases within the year	155	173	328
Discharged within the year	73	82	155
Namely — as Recovered	16	21	37
Much improved		17	30
Improved	11	17	28
Unimproved	10	18	
Not insane	-8	1	9
Deaths	15	8	23
Patients remaining Dec. 31, 1900, supported as private patients	82	91	173
Number of different persons within the year	151	170	321
" " admitted	78	87	165
" recovered	15		36
Daily average number of patients	81.05	83.54	164.59

During the year three men and one woman were twice admitted, and one man and two women were





discharged and re-admitted. Thus the 328 cases treated represented 321 persons.

Of the 165 persons admitted during the year, 105 were regarded as recent cases, and 60 as chronic, or incurable.

There were 117 persons, 55 men and 62 women, who had never been in any hospital. Of the remaining 48 persons, 28, 14 men and 14 women, were admitted for the second time; 11, 5 men and 6 women, for the third time; 3, 1 man and 2 women, for the fourth time; 3, 1 man and 2 women, for the fifth time; 1 man for the sixth time; 1 man for the seventh time; and 1 woman for the eighth time.

In 1900 there were 34 more admissions, 23 more discharges, and 37 more cases under treatment than during the year 1899, and the number present was 14 more at the end than at the beginning of the year.

Of the 153 persons discharged, including deaths, 15, 5 men and 10 women, were transferred or committed to other hospitals in this State, and 2 men and 1 woman to hospitals in other States.

Of the 36 persons discharged recovered, 28 had never before been inmates of any hospital; and the remaining 8 persons had been in this and other hospitals. These 8 persons had previously made 19 recoveries.

The average duration of illness from the beginning of attack in 36 cases recovered was 10.97 months, and the average duration of their residence in the hospital was 7.9 months.

The percentage of recoveries on all admissions, for the year 1900, was 21.9; these admissions include 12 cases "not insane."

The voluntary cases admitted during the year numbered 84, 41 men and 43 women. Of these, 37 were

cases of depressive-maniacal insanity, 13 of dementia præcox, 4 of general paralysis, 3 of involution psychosis, 3 of senile dementia, 2 of neurasthenia, 2 of primary delusional insanity, 2 of alcoholism, and 1 each of toxic insanity and psychopathic inferiority. Twelve were not insane and in 4 cases no diagnosis was made.

The 84 voluntary cases admitted during the year with 38 such cases remaining from previous years, furnished 15 recoveries. The voluntary patients have yielded 17.98 per cent. of recoveries on the admissions of that class for 1900, thus furnishing less than their due proportion of all the recoveries. Of this class, 12 other cases were discharged much improved, 11 improved, 14 not improved, 9 not insane, 5 dead, and 3 were committed. The total remaining under the voluntary relation at the end of the year is 53 persons, 23 men and 30 women.

The number of cases admitted as voluntary patients under the present law is as follows: namely, 1881, 1; 1882, 11; 1883, 33; 1884, 49; 1885, 34; 1886, 29; 1887, 29; 1888, 34; 1889, 41; 1890, 58; 1891, 40; 1892, 52; 1893, 46; 1894, 40; 1895, 39; 1896, 48; 1897, 61; 1898, 61; 1899, 60; 1900, 84; — a total of 850 cases in 20 years.

The voluntary cases were one-half of all admissions. Three of these were regularly committed after admission to the Hospital — 2 because the cases were not proper ones to remain on the voluntary basis, and I because of her demand for discharge.

The fifth year's work in the New Hospital at Waverley presents the remarkable result of a number of admissions, 169, exceeding the daily average for the year, and the rated "capacity" of the Hospital, which

is 160. This implies an unusually active movement of the population which made it possible to deal with so many cases, with the limit of the Hospital's capacity being practically reached. Consistent with these facts also was the large number of 328 cases treated during the year. Only twice before in the history of the Hospital was the number of admissions exceeded: 170 in 1847, and 173 in 1850. Those were then exceptional years in this regard, and at that time there were more than 200 available beds, being more than 40 in excess of the present capacity. The large number of 105 admissions for the year being regarded as recent cases, and many of the other 60 cases, called chronic, being in conditions requiring active medical treatment, it is evident that the Hospital is doing an increasing amount of service for those who are suffering from mental diseases. These facts are amply justifying the providing of the Hospital with the excellent conditions which it has for its work; they justify also a strong appeal for more room for patients. The development of the plan and purpose of the New Hospital has now reached a stage which permits an extension of its benefits. Some parts of the Hospital are now overcrowded, and the proper remedy for this by providing more room would also improve the classification. Our greatest present need in this regard is a new building for about 30 women.

Other striking results are apparent in the statistics of the last year; the proportion of voluntary patients was notably increased, being one-half of the whole number of admissions. It is also significant that as many as 12 are reported as not insane. About one-third of the patients, as a rule, heretofore, have

been on the voluntary basis. Noteworthy also is the fact that a considerable number of patients in conditions of active senile insanity are being confided to the care of the Hospital where the facilities for treatment are better than can be had at their homes. It is not uncommon that distressing and apparently hopeless cases are relieved and restored to their homes in comparative comfort. The practice of bringing patients here for first care and observation is continuing in an increasing degree. These practical results are proving, in many ways, that the function of such an institution includes a wider range of cases than those which can be regarded strictly as "acute and curable."

The summary just given of the year's work, as presented by the statistics, indicates not only its unusual results, but the interesting relation between these and what was done to produce them. Besides the diligent attentions of the nurses to the patients, the various methods for providing entertainment, exercise, and occupation have been maintained. The functions of the gymnasium, both for men and women, include these and other uses. The special work of the instructors in gymnastics shows the value of giving systematic attention to these matters, which include not only the teaching of nursing in the medical application of physical exercise, but the promotion of interest in all available forms of out-door sports and games, as well as in-door recreation and employment. At the annual exhibition last June there was an interesting display of the shop-work of the men, and of the drawings and paintings and embroidery done by the women. Associated with these uses of the gymnasiums the hydrotherapeutic work of the

bath rooms has been systematically carried on with evident benefit.

The special clinical studies, as heretofore described, have been pursued with great interest and satisfaction. The notable event of the year was the further development of the clinical-pathological laboratory upon the plan begun eleven years ago. During the last ten years studies in pathological chemistry have been followed to some extent, with occasional publications of work done. This special department was provided for in the planning of the new Hospital, by the arrangement of the rooms for the laboratory. The time of new construction and removal of the Hospital was not favorable for developing the contemplated methods of investigation to be coördinated with the advancement of the clinical work; and other obstacles have stood in the way of gaining the efficiency of organization that has been desired. This subject has been repeatedly presented in these reports. Now the long cherished purpose has been so far attained that Dr. Otto Folin was appointed in July to conduct this department of the laboratory.

Dr. Folin graduated at the University of Minnisota, with the degree of B. S., in 1892; he took the degree of Ph. D. at the University of Chicago, in 1896, under Professors Nef and Stieglitz. He afterwards spent two years in European universities as a student of physiological chemistry, at Upsala, Berlin, and Marburg, as a pupil of Hammarsten, Salkowski, and Kossel. His subsequent studies have been especially directed to pathological chemistry, and during the last year he has had charge of the department of physiological and analytical chemistry in the University of West Virginia, where he also pur-

sued some special investigations. He entered upon his duties here in October; the laboratory has been refitted, and its equipment is sufficiently near completion, so that the work has fairly begun. The original purpose can now be carried on by investigations in pathological physiology and chemistry in constant and practical relation with the problems that present themselves in the clinical observation and treatment of the patients.

Appointments of Junior Assistant Physicians for a year's service from September first, were made as follows:

Harry W. Miller, M. D., to the laboratory department for a third year's service, but he subsequently resigned to accept an appointment as Pathologist at the Taunton Insane Hospital; Guy G. Fernald, M. D., for his second year in the clinical department; and Martin J. Cooley, M. D., for his first year in the same department. Mr. Phil A. Shaffer, A. B., of the University of West Virginia, coming with Dr. Folin, as his assistant, will continue here some research work upon which he has been engaged.

The Samuel Eliot Memorial Chapel, for which the fund now amounts to something more than \$30,000, is held in expectation, by all who look forward to the enjoyment of its benefits, with increasing interest. It is hoped that, if possible, it may be built during the coming year.

Information in regard to the Training School for Nurses will be found in a special report, with an accompanying statement of the course of training, etc., in the appendix to this report.

The general results of the past year have been very encouraging, not only with respect to the

substantial advancement of our plans for perfecting the medical work, but the increasing amount of work accomplished in service rendered to patients, and the public, where the need of it exists, is a sure indication that we have here the opportunity for doing a larger work with a moderate addition to the facilities for it. The steady improvement in the business affairs of the Hospital amounts to a demonstration that a little enlargement of its earning capacity would ease the stress of our labors, and make the institution self-supporting. The conditions are also being attained here that invite the consideration of those who would be interested in aiding scientific investigation for promoting progress in the care and treatment of insanity.

Very respectfully,

EDWARD COWLES,

Medical Superintendent.

TABLE No. 2.

TABLE OF ADMISSIONS, DISCHARGES, AND RESULTS FOR TEN YEARS.

Years.	Admitted.	Discharged.	Whole No.	Died.	Much im- proved, etc.	Recovered.	Remaining at End of Year.	Average No. of Patients
1891	119	125	303	20	72	33	178	171
1892	150	160	328	23	102	35	168	174
1893	109	102	227	13	66	23	175	177
1894	116	129	291	17	42	40	162	175
1895	108	135	270	13	45	28	135	144
1896	127	112	262	16	36	24	150	138
1897	137	120	287	13	46	42	167	143
1898	132	143	299	16	54	27	156	154
1899	135	132	291	11	51	37	159	157
1900	169	155	328	23	58	37	173	164

Total number of admissions from the year 1818 - 8,732.

TABLE No. 3.

MONTHLY ADMISSIONS, DISCHARGES, AND AVERAGES.

Months.	A	dmissio	ns.		rges (inc Deaths)		Dail Patien	y Avera	ge of House.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
January	14	10	24	2	3	5	78.00	84.96	162.96
February	7	6	13	5	4	9	84.96	91.17	176.14
March	9	3	12	3	4	7	85.45	83.55	169.00
April	7	9	16	4	5	9	87.27	86.90	174.16
May	7	13	20	6	. 8	14	81.90	90.55	172.48
June	3	7	10	12	12	24	81.23	86.50	167.78
July	6	7	13	7	9	16	80.90	80.19	161.09
August	7	7	14	9	12	21	78.45	80.83	159.29
September .	. 7	7	14	5	5	10	81.87	80.50	162.37
October	5	4	9	9 `	8	17	79.51	75.80	155.32
November . '	4	6	10	6	5	11	77.00	77.93	154.98
December .	5	9	14	5	7 ·	12	78.13	82.90	161.03
						1	i		
Total cases .	81	88	169	73	82	155	81.05	83.54	164.59
Total persons	78	87	165	71	82	153			

TABLE No. 4.

RECEIVED ON FIRST AND SUBSEQUENT ADMISSIONS.

Number of the		Cases admitte	ed.	Times p	reviously re	covered
Admission.	Males.	Females.	Total.	Males.	Females.	Total.
First	55	62	117	13	10	23
Second	17	15	32	6	6	12
Third	5	6	11		. 3	3
Fourth	1	2	3		4	4
Fifth	1	2	3	• •	5	5
Sixth	1		1		6	6
Seventh	1	D 0	. 1	7	7	14
Eighth		1	1	8		8
Total of cases	81	88	169 .	34	41	75
Total of persons .	78	87	165			

These 75 recoveries represent 36 persons, 23 having recovered one, 6 two, 1 three, 1 four, 1 five, 1 six, 2 seven, and 1 eight times.

TABLE No. 5.

RELATION TO HOSPITALS OF THE PERSONS ADMITTED.

	Males.	Females.	Total.
Never before in any hospital	55	62	117
Former inmates of this Hospital	7	11	18
Former inmates of other hospitals :	11	11	22
Former inmates of this and other hospitals	5	3	8
Total of persons	78	87	165

TABLE No. 6.
PARENTAGE OF PERSONS ADMITTED.

Disease ST-Attention	Ma	les.	Fem	ales.	То	tal.
Place of Nativity.	Father.	Mother.	Father.	Mother.	Father.	Mother
Maine	9	9	11	14	20	23
New Hampshire	5	3	6	6	11	9
Vermont	5	3	3 -	3 .	8	6
Massachusetts	33	37	32	32	65	69
Rhode Island			2	2	2	. 2
Connecticut		2	3	2	3	4
New York	7	4	1	1	8	5
New Jersey			1		1	
Delaware			1	1	1	1
Ohio	1	2	1	1	2	3
Illinois	1		1	1	2	1
Louisiana	1	1	1	1	. 2	2
Arkansas	1	1			. 1	1
Kentucky		1				1
Tennessee		1				1
England	2	2	5	. 5	7	. 7
Ireland	4	4	7 .	7	11	11
Scotland	1	1	1	. 1	2	2
Canada			1	1	1	1
Nova Scotia	1	1	. 3	2	4	3
Prince Edw. Island.			1	1	1	1
New Brunswick			1	1	1	1
Newfoundland	1	1	1	1	2	2
Germany	5	4	1	1	6	5
Armenia			1	1	1	1
Austria	1	1	1	1	2	2
Poland			1	1	1	1
Total of persons .	78	78	87	87	165	165

TABLE No. 7. RESIDENCE OF PERSONS ADMITTED.

	)	Plac	es.								Males.	Females.	Total
Massachusetts: —													
Suffolk County								٠			21	25	46
Middlesex Cou											27	29	56
Essex County											3	อ็	8
Norfolk County	7.										1	3	4
Bristol County					i.							1	1
Hampden Cour											1		1
Plymouth Coun											2	4	6
Worcester Cou												5	5
Barnstable Cou												2	2
Franklin Count											2		2
Nantucket Cou											1	1	2
Maine											4	3	7
New Hampshire .											2	1	3
Vermont											2	2	4
Rhode Island											1		1
Connecticut		٠									1	1	2
New York			:								2	1	2
New Jersey											2		2
Delaware												1	- 1
West Virginia						٠					1		1
Ohio												1	1
Tennessee	٠	٠									1		1
Louisiana		٠									1		1
Washington											1		1
Prince Edward Islai	nd	٠				٠						1	1
New Brunswick .												1 .	1
Canada											1	1	2
Newfoundland	٠	٠	٠	٠	٠	٠	٠	٠	۰	٠	1		. 1
Total of persons .											78	87	165

TABLE No. 8. CIVIL CONDITION OF PERSONS ADMITTED.

Number	of	the	a.	Un	marri	ed.	Ŋ	Iarrie	d.	W	'idow	ed.		Total.	
Admis				Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
First .				21	32	53	33	27	60	1	3	4	55	62	117
Second	·	·		7	5	12	9	8	17	1	2	3	17	15	32
Third .				3	2	5	2	2	4		2	2	5	6	11
Fourth					1	1	1	1	2				1	2	3
Fifth .				1	1	2					1	1	1	2	3
Sixth .							1		1				1		1
Seventh							1		1				1		1
Eighth .											1	1		1	1
		_				1		<u> </u>	 		1	1	1	1	<u> </u>
Total case	2.5			32	41	73	47	38	85	2	9	11	81	88	169
Total per				31	40	71	45	38	83	2	9	11	78	87	165

TABLE No. 9.
OCCUPATION OF PERSONS ADMITTED.

Occupations.					Males.	Females.	Total.
Architect		•			1		1
Clerk					12	2	14
Domestic Affairs						46	46
Dressmaker						2	2
Editor, Assist						1	1
Farmer					2		2
Inspector of Mills					1		1
Laborer					4		4
Lawyer					2		2
Mercantile Affairs					20		20
Mill Hand						1	1
Missionary						1	1
Music Teacher					1	1	2
Naval Officer					1		1
Newspaper Stereotyper .					1		1
Nurse						3	3
Physician					2		2
Postmaster				٠	1		1
Salesman					. 7	1	8
Stenographer						3	3
Student					6	5	11
Teacher					1	4	5
Tradesman					7		7
Woodworker					2		2
No Occupation	•		٠		7	17	24
Total of persons					78	87	168

TABLE No. 10. PROBABLE CAUSES OF DISEASE IN PERSONS ADMITTED.

		Pe	Persons admitted.	dmitte	ď.,				Committed.	itted.	,				Voluntary.	tary.		,
CAUSES.	°C	Committed.	d.		Voluntary.	.y.	7	Previous Attacks.	100	Pred	Hereditary Predisposition.	on.	A P	Previous Attacks.	1	Pred	Hereditary Predisposition.	٠,٠
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Arrested development Arrested development Heredity. Ill health Acute diseases Injury. Intemperance Menopause Childbirth Syphilis Old age or senility Graves' Disease Army life	:a :a + a : : a : :		; ro co co co co co co co co co co co co co	:::	ਜਿ <b>ਕ</b> : ਜ : : : : : : : : : : : : : : : : :	निक ्षान्थ : ्न : ्न	;a : : : : : : : : :	:aa::a:::u-:	:401 :: : : : : : : : : : : : : : : : : :	:c1 : : : : : : : : : : : : : : : : : :	:w@:::u::::::::::::::::::::::::::::::::	: 1004 : : 104 : : 144	:- :::::::::	:HH : : : : : : : :	:c1H:::::::	:::::	:4H:::::::	
2 Mental: - Worry or anxiety	£~ ÷00	619	42.41	0 : 1-	4100	13	ca ; ca	HOH	co 60 co	භ ; <del>4</del>	: - 6	∞ <del></del> φ	හ : හ	-0.01	46120	۵ . ه	:01-	
3 Unknown: -	k-	12	19	00	22	30	:	:	:	-	C1	ಣ	ro	9	11	1-	4	
Total	90	45	83	30	40	70	00	12	20	12	13	25	12	13	25	19	12	

Of the persons admitted, ten men and two women were "not insane."

TABLE No. 11.

RECORD OF CASES ADMITTED WITHIN THE YEAR.

\* Two voluntary patients, one man and one woman, were committed. One man and one woman, discharged "dead," were "not insane."

TABLE No. 12.

AGES OF INSANE AT FIRST ATTACK, ADMISSION, AND DEATH.

				t admi ospita		0		1	Person	s Die	d.	
Ages.		At Fir			When			At Fir Attacl			t Tim	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot
Congenital	4 6 7 8 4 8 6 2 2	1 3 8 13 8 5 11 9 1 2	1 7 14 20 16 9 19 15 3 4		3 8 12 9 6 10 8 3 2	7 13 18 18 18 9 18 16 5 4		1	1 1 2 2 1		1 2 1	1 1 1 2 2
Total of persons*	47	61	108	47	61	108	5	4	9	5	4	9
Mean ages		Yrs. 37.23	Yrs. 37.31	Yrs. 39.30		Yrs. 39.34			Yrs.			

<sup>\*</sup>Ten men and two women, admitted for the first time, were "not insane."

TABLE No. 13.

REPORTED DURATION OF INSANITY BEFORE LAST ADMISSION.

Previous Duration.		Admis ny Hosp			All othe dmissio			Total.	
Daration.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Congenital							1		
Under 1 month	i7	20	37	6	7	13	23	27	50
From 1 to 3 mos.	13	13	26	3	3	6	16	16	32
3 to 6 "	7	10	17	4	3	7	11	13	24
6 to 12 "		6	6					6	6
1 to 2 yrs.	10	8	18	3	6	9	13	14	27
2 to 5 "		3	3	3	4	7	3	7	10
5 to 10 ''	• •	1	1	4	2	6	4	3	7
Total cases *	47	61	108	23	25	48	70	86	156
Total persons		••	•••			••	68	85	153
known persons (in yrs.)	.45	.60	.53	1.76	1.66	1.71	.88	.90	.89

<sup>\*</sup>Ten men (one readmitted) and two women were "not insane."

TABLE No. 14.

FORM OF MENTAL DISEASE IN CASES ADMITTED OR DISCHARGED, WITH CONDITION ON DISCHARGE.

		Cases								Car	ses Dis	Cases Discharged.								1
FORM OF DISEASE.	Ac	Imitted	_:	Re	Recovered.	-	Much	Impro	ved.	Im	roved.	Much Improved.   Improved.   Not Improved.	t Impro	ved.		Died.	===	T	Total.	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Ma. Fe. Tot.	ot. Ma.	Fe.	Tot.	Ma.	Ma. Fe. Tot. Ma. Fe. Tot.	Tot.	Ma. 1	Fe. T	ot.
- Committed :-									•											
Neurasthenia	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Migraine confusion	67	:	63	01	:	61	:	:	:	:	:	:	:	:	:	:	:	37	:	\$1
Accident neurosis	:		:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:
Hysteria	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Hypochondriasis	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:
Fixed ideas	:	-	1	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Depressive maniacal insanity.	11	16	27	4	Į-o	11	-	က	4	ന	23	5 2	-	60	:	:	:	10	133	23
Confusional insanity	:	1	Н	:	-	H		:	:	:	:	:	:	:	:	:	:	:	-	-
Involution psychosis		9	9	:	:	:	61	Н	00	:	=	1	ಣ	4		,	-	ಣ	9	6
Dementia præcox	00	6	17	:	63	67	,-	10	9	-	20	6 1	63	ಣ	-	:		4	14	90
Katatonia	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
Primary delusional insanity .	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
General paralysis	11	П	12	:	:			:		:	-	:	:	:	6	,	10	10	6.1	12
Senile dementia	67	27	4	:	:	:	:		*	-	:	:	=	-	-	C3	ಣ	67	ಾ	io.
Psychopathic inferiority	1	ග	4	1		1	1	1	21	:	T	:	-	-	:	:	:	C7	ಣ	10
Alcoholism	1	:	1	1	:	1	:		*	:	:	:	:	:	:	:	:	Н	:	
Alcoholic insanity	က	27	5	1	:	H	1	:	H	-	:	:	:	:	:	:	:	· 00	:	ෙ
Toxic insanity	:	1	-		-	7	:	:	:	:	:	:	:	:	:	:	:	:	-	1
Cerebral thrombosis	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:
Epilepsy	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	

Graves, Disease		67	67		:		:	:	:	:	_	-	:	:	:	:	<del></del>		:	7	C3
Mot income	-		_	;	:	:	:	:	:	:	:	:	:		:	-	:	_	1	:	~
No diagnosis	1 :	: ⊢		: :	: :	:	:	:	:	:	:	:	H	:	-	:	-	p=1	г	-	63
B Voluntary :-																					
Neurasthenia	:	2	2	:	:		•	:	:	:	:		:	<u>, , , , , , , , , , , , , , , , , , , </u>	_	:	:	:	:		<del></del> -
Accident neurosis		:	:	;	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Hysteria	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	: 1	: '
Hypochondriasis		:	÷	:	:	:	:	-	г	:	:	:	:	:	:	:	:	:	:	_	_
Fixed ideas		:	:	:	:	:				:	:	:	:	:	:	:	:	:	:	:	:
Depressive maniacal insanity.	11	26	00	9	9	12	:	_	_	4	4	00	:	4	4	-		Ç1	11	16	27
Confusional insanity	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	:	:	:	:	:	:
Involution psychosis	2	_	co	_	23	ಣ	:	2	27	:	:	:	:	:	:	:	:	:	_	4	ō
Dementia præcox	<u> </u> -	9	13	:	:	:	22	ന	2	-	:	-	64	ಣ	2	:	:.	:	rG.	9	11
Katatonia		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Primary delusional insanity .	67	:	57	:	:		:	:	:	:	:	:	_	-	C1	:	:	:	_	_	61
General paralysis	4	:	4	:	:	:	:	:	:	:	:	:	61	:	7	¢1	:	¢1	4	:	4
Senile dementia	2	-	හ	:		:	:	:	:	:	:	:	:	_	Г	:	:	:	:		_
Psychopathic inferiority		П	П	:	:	:	:	:	:	:	~	<del></del>	:	:	:	:	:	:	:	_	1
Imbecility	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Alcoholism		1	67	:	-	-	-	:	_	:	:	:	:	:	:	:	:	:	-	-	67
Toxic insanity	_	:	-	:	:	:	_	:	_	:	:	:	:	:	:	:	:	:	~	:	-
Epilepsy		:	:	:	:	:	:	:	:	:	_	p==4	:	:	:	:	:	:	:	_	
Not insane	10	2	12	:	:	:	:	:	:	:	:	:	:	:	:	:	-	_	:	<del></del>	<del>,</del> -1
No diagnosis	r=4	က	4	:	1	П	63	:	01	:	:	:	:	:	:	:	:	:	62	-	eo
Total number of cases	81	80	169	16	21	37	13	1-	30	=======================================	17	200	10	120	28	15	00	23	73		155
Total number of persons	00	200	165	15	21	36		:	:	:	:		6	18	27				11	82	153

TABLE No. 15.

# DISCHARGES CLASSIFIED BY ADMISSION AND RESULT.

	Tot.	115	22	70			67	-	146*	- 2
Total.	Fe.	65	11	ಣ			•	-	81	90
	Ma.	50	11	22	•	•	2	•	65	1
	Tot.	22	7			•			23	
Died.	Fe.	00							00	
	Ma.	14	П			•			15	
red.	Tot.	22	70			-			28	5.0
Not Improved.	Fe.	15	73	•	•				18	Q.
Not	Ma.	7	ಣ	•		•	. •		10	0
d.	Tot.	21	70	Н			_		28	
Improved.	Fe.	14	ಣ					•	17	
q	Ma.	2	67	-	•				11	
ved.	Tot.	22	4	4					30	
Much Improved.	Fe.	12	67	ಣ			•		17	
Mucl	Ma.	10	63						13	
d.	Tot.	28	2				-	-	37	36
Recovered.	He.	16	4	•				1	21	21
R	Ma.	12	ಣ				-		16	30
					٠					۰
0		•	•	•		•		•-		•
f the	nois									18.
oer o	in in								ses	rson
Number of the	nw								f ca	e pe
Z	The second	First	Second	Third	Fourth	Fifth	Sixth	Seventh	Total of cases.	Total of persons .

\* Nine persons, eight men and one woman, were discharged "not insane;" one man and one woman "dead,"

TABLE No. 16. CAUSES OF DEATH.

CAUSES.		COMMITTED.	_	Δ	VOLUNTARY.			TOTAL.	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Nervous System:									
General Paralysis	œ		<b>o</b>	1		-	6	H	10
General:—									
Pneumonia	-		1	I	:	1	63		63
Tuberculosis	:	•	:	:	1	1		-	Ţ
Valve disease of heart	;	H	1	:	:		•	П	<b>,</b> i
Arterio-sclerosis	63	•	67	•	:		ca .	•	2
Old age · · · · · · · ·	:	67	67	:	:		•	67	67
Exhaustion	1	62	co	:	:		-	67	ಣ
Suicide	1	•	Н	•	-	-		-	67
Totals	133	9	19	63	67	4	151	00	23*

\* One man and one woman "not insane."

RECOVERIES, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT. TABLE No. 17.

				LAST	LAST ATTACK.	OK.					-	ALL ATTACKS.	TACKS		
PERIOD.	Dui	Duration before Admission.	fore	Hospi	Hospital Residence.	ence.	Whole	Whole Duration from the Attack.	n from	Whole of Me	Whole Known Period of Mental Disease.	Period	Whole of Hos	Whole Known Period of Hospital Residence.	Period idence.
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
A.—Committed:— Under I month From I to 3 months	2004 :	90777	1.0010		. H = 70 4 ; H	22 27 :1	:04 4 4 5 H	-1888-1	: 60 10 4 %	;α4α⊣ ;	:-000-	: 60 4 60	H = 9 = ::	H-104:H	66.00
Total	6	12	21	6	12	21	6	12	21	6	12	21	6	12	21
Average of known cases (in months).	2.16	2.37	2.28	2.99	7.33	5.45	6.16	9.65	8.11	6.28	10.35	8.65	4.02	7.87	6.22
B Voluntary: - Under 1 month From 1 to 3 months 3 to 6 6 to 12 1 to 2 years 2 to 5 5 to 10	ආ ආ : : : :	40::31:	F-10 :: 01 H :	:-000::::	. 10 - 1 10 10 10 10 10 10 10 10 10 10 10 10 1	01 co 4 co → co ;	: ex ex : : :	a:00:	_ a 4 a a a .	· 01 00 · · · ·		- a 4 so - so -	: ex ex : : :	ପ୍ରଥ : :ଷ୍ଟ	00.40 :01 H
Total	9	6	15	9	6	15	9	6	15	9	6	15	9	6	15
Average of known cases (in months).	1.29	10.15	7.27	5.58	16.28	11.33	6.83	20.44 14.99	14.99	6.91	28.22	19.69	5.67	16.94	12.53

TABLE No. 18.—DEATHS, CLASSIFIED BY DURATION OF DISEASE AND TREATMENT.

				LAS	LAST ATTACK.	ACK.						ALL AT	ALL ATTACKS.		
PERIOD.	Da	Duration before Admission.	fore n.	Новр	Hospital Residence.	lence.	Whole	Whole Duration from the Attack.	n from	Whole of M	Whole Known Period of Mental Disease.	Period ease.	Whole of Hos	Whole Known Period of Hospital Residence.	Period dence.
	Ma.	Fe.	Tot.	Ma.	He.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
A.—Committed:— Congenital	:HHH0000:	:∞⊣ <i>c</i> ı : : :	:4ଟାଉଉଟାଇ :	· 01 H 01 H 4 :	;a := :=a :	:ৰ-অঅঅত :	:::::::::::::::::::::::::::::::::::::	::a:a:	:-01:-00-		::a:==a:		ंजनम्बन्यः	:a := :=a .	.4H00000
Total	111	9	17	11	9	17	11	9	17	11	9	17	11	9	17
Average of known cases (in months)	14.25	2.04	11.35	17.36	16.58	16.02	33.75	18.62	27.10	33.75	18.62	27.10	17.36	16,58	16.02
B.—Voluntary:— Under I month	::-:	::::	·::	· : : ca :	:"::::	;e::e:	::::=61	::-:::	: : : ca	:::::=0	* * pred * * * * * * * * * * * * * * * * * * *	:: : : :	;H;;G;	: : : : :	:01 : :21 :
*Total	60		4	co	-	4	ಣ	1	4	က	П	4	ေ	1	4
Average of known cases (in months)	27.00	2.50	15.62	14.41	1.25	11.12	34.41	3.75	26.75	34.41	3.75	26.75	14.41	1.25	11.12

\* Two persons discharged "dead" were "not insane."

TABLE No. 19.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1990.

								NE	NEW CASES. DISCHARGE	SES.	D AND	W CASES. DISCHARGED AND DIED IN 1900.	10 IN 19	.00				
YEARS ENDING DEC. 31.	₹	Admitted		Rec	Recovered.		Much Improved.	Impro	ved.	Im	Improved.		Not Improved.	nprov	ed.		Died.	
	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma. Fe.		Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.	Ma.	Fe.	Tot.
Previous vears	:	:		-		-	:	:	6	*	:	:	-			:	:	:
988	28	31	59				•	:				:	:		:		•	:
1887	21	99	54		:			:	:		:	:	:		:	:	:	:
1888	38	41	79		:		•						:		:	:	:	:
1889	47	40	87	:	:				,	:	:	:	:	:	:	:	:	:
1890	36	47	80			:				*	:	:	:		:	٠	:	:
1881	39	50	68						:	:	:	:		:	:		:	:
1892	49	09	109	:	:	:		4	,	:	:	:	:	:			:	:
1893	38	53	91	:		:	:		:	:	**	:		_	_	:	:	:
1894	50	45	95	:	:	:	:	:		:	:	:	:	:				:
1895	24	49	73	:		:		_	7	:	:	:	:		:		:	:
1896	46	51	97	•		:	:	:		•	:	:	_	:	-	-		67
1897	46	20	96						:		:		:		:	2	-	က
0000	46	200	101	. :	67	22	-		67	Н	H	67	•	:				7
6681	44	52	96	4	20	0	ಣ	4		_	7	00	_	4	20	4		4
0061*	57	63	120	7	6	91	1	9	13	10	9	11	4	10	14	9	20	11
					_		_		=				_	_	=			
				-				-					-	-				
Total	•			12	16	28	11	12	23	L-	14	21	1	15	22	14	00	22

\* Nine persons, eight men and one woman, were discharged "not insane."

TABLE No. 19 — Concluded.

ANNUAL ADMISSIONS SINCE THE OPENING OF THE HOSPITAL, WITH THE DISCHARGES AND DEATHS WITHIN THE OFFICIAL YEAR, AND THE NUMBER OF EACH YEAR'S ADMISSIONS REMAINING DEC. 31, 1900.

	o of	Each Year's Ad-	.900.	ಣ			_	• (	20		27	07	-	<b>C</b> 2	_	4	rO	4	32	_	61
	nainin	h Year's missions,	Dec. 31, 1900	-	:	: '	-	: '	_		27	07	<u>-</u>		-	63	23	0.1	18		34
	Rer	Each	De	63	:		:	: '	_	:		•		07	•	62	ಣ	03	14	_	27
			Tot.	:	:	:	:	:	:			۰		:		:	•	,—	:		-
		Died.	Fe.	:	:	:	:	:	:	:	:	:	:	:			:	•	:		•
			Ma.	:	•	:	:	:		:	:		•				•	-		_	-
		ved.	Tot.	:	:	:	:	:	:	:	:	:	:	:	:	:	:	67	4		9
		Not Improved.	Fe.	:	•	:		:	:		:	:	:	:	•	:		_	64	-	ಣ
ES.	N 1900	Not	Ma.	:		:	•	:	:	•	:		:		:			-	67		00
READMITTED CASES.	DISCHARGED AND DIED IN 1900.	d.	Tot.	:		:		:	:	:		:	:	:				4	ಣ	-	7
LTED	AND ]	Improved.	Fe.	:											:			27			ಣ
DML	RGED	Im	Ma.	*			:	•				:						67	67		4
REA	ISCHA	oved.	Tot.	:		:	:	:		:	•					0	•	67	4	-	5
	D	Impre	Fe.	:	<u>-</u>			:		•		•	•	.*				67	22		20
		Much Improved.	Ma.	:	:	:	:	:							•				67		23
			Tot.	:	:	*	:	:	:	:	:	:		:		_	П	-	9		6
		Recovered.	Fe.	:	:	•			:	•			۰			-	_	-	67		10
		Re	Ma.	:	:	:	:	:	:	:	•	:	:	:			:		4		4
		:	Tot.	:	34	21	56	56	40	30	41	18	21	35	30	41	31	39	49		:
	Admitted		He.	:	23	10	17	12	15	16	17	10	10	14	13	28	14	22	25		:
	A	4	Ma.	:	21	11	6	Ξ	25	14	24	00	Ξ	21	17	13	17	17	24		:
		_:					٠		٠	•	•	٠	٠	۰	•	٠					
		YEARS ENDING DEC. 31.			٠	٠	٠	٠					٠	٠	٠	٠		٠	•		
		DE(			٠	٠	•	٠	٠	٠	•	٠	•	۰	۰	٠		٠	٠		•
		9			٠	•	•	•	•	٠	•		٠	٠	۰	۰		•	٠		•
		DIN		700	•	•	٠	•	•		•	•	۰	۰	•	•	•	٠	•		
		EN		ear	•	•	•	•	•	•	۰	۰	٠	•		•			*		
		OS.		200	•	•			•		•		•		•			•	•		
		EAI		iou	•	•	•	•	•		•	•	•		ľ		•		•		_
		X		Previous years	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900		Total

One man was discharged "not insane."

TABLE No. 20.

RELAPSED CASES ADMITTED IN EACH YEAR AND DISCHARGED IN 1900.

	bi	. e	Tot.	:	:	:	:	:	:	• (	27	: '	_	:			22	:	10	16
	nainin	Dec. 31, 1900.	Fe.	:	:	:	:	:	:	• (	2/1	: 1		:	:	: 1	07	:	9	=
	Rer	Dec	Ma.	:	:	:	:	:	:	:	:	:	:	:	:	_	:	:	4	70
			Tot.	:	:	:	:	:		:	:	:	:	:	<del></del>	:	:	:	;	г
		Died.	Fe.	:	:	:	:	:	:	:	:	:	:	:		•	:	:	:	н
'AL.			Ma.	:	:	:	:	:	:	:	:	:	:	:		•	:	:	:	
CASES PREVIOUSLY RECOVERED IN THIS HOSPITAL.		ved.	Tot.	:	:	:	:	:		:	:	:	:	:	•		:	:	ಲ	က
HS HC		Not Improved.	Fe.	*	:	:	:	:	:	:	:	:	:	:			•	:	63	67
N TH	DISCHARGED AND DIED IN 1900.	Not ]	Ma.	:	:	:	:	:	:	:	:	:	:	:	•		:	:	-	
RED I	)IED I	d.	Tot.	:	:	:	:	:			:	:	:	:				2	67	4
OVEI	AND L	Improved.	Fe.	:	:	:	:	:	:	:	;	:	:	:	:		:	Π	-	23
REC	RGED	Im	Ma.	:	:	:		:		:								_	_	6/1
USLY	ISCHAI	oved.	Tot.	:	:		:	:	:	:	:	:	:	:	:	:	:	:	П	
EVIO	A	Impr	Fe.	:	:	:	;	:	:	:	:	:	:	:	:		:	:		-
is pr		Much Improved.	Ma.	:	:	:	:	:	:	:	:		:	:	:		:	:	:	
CASE			Tot.	:	:	:	:	:	:	:	:	:	:	:	:	:	-	_	03	4
		Recovered.	He.	:	:	:	:	:	:	:	:	:	:	:			_		:	22
		Re	Ma.	:	:	:	:	:	:	:	:	:	:	:	:	:			23	.03
		T.	Tot.	15	13	<u></u>	12	10	12	133	16	14		23	133	17	0	6	18	198
		Admitted.	Fe.	6	ಣ	4	00	20	4	00	_	7	က	4	10	13	10	20	10	100
		Ψ¢	Ma.	9	10	ಣ	4	ŭ	00	30	6	<u>_</u>	4	6	00	4	4	4	00	86
		31.													٠					
		Ë.									:									
		D																		
		IN																		
		ND									*									
		田田								•	4		٠		•	٠				
		ARE										٠		٠		٠				
		YEARS ENDING DEC. 31.		1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	Total

SHOWING THE COST OF PRINCIPAL STORES AT MCLEAN HOSPITAL.

A RTYCLES.		1898.			1899.			1900.	
	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.	Quantity.	Cost.	Average.
Beef lbs.	106,747	\$11,425.99	\$ .107	109,067	\$11,491.52	\$ .1053	115,137	\$12,064.78	\$ .1047
Mutton and Lamb, "	36,147	3,163.80	.0875	39,667	3,193.63	.0805	39,753	3,079.80	.0774
Veal	14,974	1,456.93	.0973	15,770	1,449.86	6160.	13,430	1,188.55	.0884
Poultry "	31,034	3,803.48	.1222	29,620	4,175.13	.1409	32,198	4,194.23	.1302
Smoked Meats "	25,112	2,317.56	.0923	25,208	2,500.85	2660.	22,409	2,566.18	.1145
Eggs doz.	21,855	3,934.33	.18	20,746	4,118.46	.198	19,816	3,871.24	195
Lard lbs.	7,023	415.31	.059	7,018	422.37	90.	8,136	617.52	.075
Flour bbls.	611	3,231.35	5.288	605	2,554.75	4.222	599	2,467.25	4.118
Butter lbs.	23,932	4,956.83	.207	22,656	4,867.67	+12.	21,390	4,943.13	.231
Coffee	5,395	1,128.06	.211	4,589	990.17	.215	4,151	867.36	.208
Tea	2,060	587.72	285	2,122	675.09	.318	1,853	606.93	.327
Sugar	44,779	2,294.12	150.	42,835	2,178.41	150.	43,443	2,223.92	.051
Potatoes bush.	3,087	2,473.87	.801	3,112	2,181.30	.70	2,696	1,710.48	69.
Milk qts.	168,113	7,911.40	.047	156,578	7,368.40	.047	154,980	7,298.04	.047

## EIGHTEENTH ANNUAL REPORT

OF THE

### MCLEAN HOSPITAL TRAINING SCHOOL FOR NURSES.

The Training School for Nurses, with the completion of the nineteen years of its existence, has a roll of graduates including 383 names — 250 women and 133 men. In the following summary it is shown how many remain in the work of nursing, and into what positions in life others have gone.

	Men.	Women.
Number of graduates in sixteen years	133	250
Graduates remaining in the service as nurses	16	19
Graduates remaining in the service as officers	2	4
Pupils in Massachusetts General Hospital Training School .		5
Previously graduated at Massachusetts General Hospital		
Training School		72
Superintendents of hospitals		2
Superintendents of nurses, other hospitals	4	7
Employed in other institutions	7	. 6
Engaged in private nursing	26	108
Medical students	15	1
Physicians	16	1
Dental students	1	
Dentists	4	
Clergyman	1	
Students	4	
In other business	19	3
At home	9	21
Married and left the profession		64
Deceased	9	9
Pupils now in this school	32	41

This table shows that of the 383 graduates of the School in nineteen years, 55 men still continue in the

work either in hospitals or in private nursing, besides 36 who are either physicians, medical students, or dentists. The women who continue in the profession of nursing number 151, of whom 23 are in this Hospital and 20 in the other institutions; official positions are held by 19 in connection with training schools. Those who are married, 64, the 21 at home and likely to resume professional work, and 3 in medicine, are all in positions which give them opportunity to apply the knowledge gained in their training.

The courses of instruction in the School have been continued without material change except that such improvements are made in the methods of teaching as are indicated by the requirements of the work and are suggested by experience in it. This refers especially at present to the system of hydrotherapeutics which was put in operation two years ago. The nurses now receive methodical instruction in the application of this method of treatment by means which may be used in private nursing, when the special apparatus of a hospital bath-house cannot be employed; this includes instruction in giving hot and cold baths and affusions, the use of wet and dry packs and the drip-sheet, etc. Practice in these means of treatment, combined with some forms of medical gymnastics, the application of massage, etc., improves the qualifications of the nurse for the service which is now likely to be required in attendance upon private patients. The arrangement is continued, with excellent results, by which graduates of this School have the privilege of entering that of the Massachusetts General Hospital for an additional year of instruction and graduate there. The same privilege is granted to graduates of that School.

Information is given in the following pages to those who wish to become applicants for admission to the School; its work is described by a statement of the course of instruction, the general order of exercises, and the subjects of the lectures.

EDWARD COWLES,

Medical Superintendent.

# McLEAN HOSPITAL TRAINING SCHOOL FOR NURSES, WAVERLEY, MASS.

The Trustees of the Massachusetts General Hospital Corporation, having established at the McLean Hospital a School for Nurses, offer to give to men and women desirous of becoming professional nurses a two years' course of training in general nursing, with special reference to the care of cases of nervous and mental disease. The Training School is conducted by the Superintendent of the Hospital, under the authority of the Board of Trustees.

Those wishing to receive such a course of instruction must write to the Superintendent of the McLean Hospital, Waverley, Mass., giving a brief personal history and also the names and addresses of three responsible persons who know of their good character and capabilities. If it is then thought advisable for such prospective candidates to make a formal application, blank forms especially provided for this purpose will be sent to them.

Candidates must be in sound health, and must send with their application a certificate from a physician certifying to the fact. The most desirable age is from twenty-one to thirty-five years.

Upon the recommendation of the Superintendent of the Hospital and the approval of the Trustees, they will be received for two months on probation, at the expiration of which time they will, if accepted, sign an agreement to complete the prescribed course of two years.

The nurses are subject to the rules of the Hospital. Their fitness for the work and the propriety of retaining or dismissing them at the end of the two months of trial are determined by the authorities in charge of the School, under the direction of the Trustees.

At the end of the first six months the record of each pupil is again carefully scrutinized and the right is reserved to terminate then, or at any other time, the connection of any pupil or nurse with the School and Hospital for inefficiency, misconduct, generally unsatisfactory record, or for any other reason which may be deemed sufficient.

All nurses are required to be sober, honest, truthful, trustworthy, punctual, quiet, orderly, cleanly, neat, patient, kind, and cheerful.

Instruction is given by the officers of the Hospital. The course includes the general care of the sick; the managing of helpless patients in bed, in moving, changing bed and body linen, making of beds, etc.; giving baths, keeping patients warm or cool, preventing and dressing bed sores; bandaging, applying of fomentations, poultices, and minor dressings; the preparing and serving of food, the feeding of helpless patients and those who refuse food; the administering of enemas and use of the catheter; attendance upon patients requiring diversion and companionship; the observation of mental symptoms, delusions, hallucinations, delirium, stupor, etc.; and the care of excited, violent, and suicidal patients.

They are also given instruction in the best practical methods of supplying fresh air, and of warming and ventilating sick-rooms in a proper manner, and are taught to take proper care of rooms and wards, to keep all utensils perfectly clean and disinfected, etc.; to observe the sick accurately in regard to the state of secretions, pulse, breathing, skin, temperature, sleep, appetite, effect of diet, of stimulants, and medicine; the giving of massage, and the managing of convalescents.

Instruction is also given in the modern methods of physical training, by the use of free movements and the usual apparatus, in a gymnasium provided for the patients. The nurses assist in the medical application of physical exercise. Each nurse is required to have a gymnasium costume, the material for which will be furnished, at moderate cost, by the Hospital.

The nurses receive practical instruction in Hydrotherapy, in the application of baths, by the use of the hot-air cabinet, douche and shower baths, affusions, etc.; also the use of the drip sheet, wet pack, the sitz and half bath, and the application of compresses.

Written examinations take place at the middle and end of each school year, and pupils must attain on critical marking at least sixty per cent.

Instruction by text books and lectures is given for eight months of the year, from October 1 to May 31, but accepted candidates enter the School whenever vacancies occur. They are usually taken in the order of acceptance, though some can anticipate this time and enter with less delay, if they are so situated as to be able to have their names placed on the emergency list. It is no disadvantage to enter the School between May and October, as the pupil gets some practical knowledge of the care of patients before taking up the study required by recitations and lectures.

There is no fixed date for graduation. On com-

pletion of the full term of two years, nurses who have passed all the required examinations receive diplomas certifying to their period of training, their proficiency, and good character.

The pupils reside in the Hospital and are employed as assistant nurses in its wards. The men are paid twenty dollars (\$20) per month during the first year and twenty-three dollars (\$23) per month during the second year. The women are paid twelve dollars (\$12) per month during the first year and fifteen dollars (\$15) per month during the second year. Their education during this time is a valuable addition to the compensation for their services.

Most graduates engage in private nursing or accept positions of trust in other institutions. Some are invited and prefer to remain in the service of this Hospital. Men graduates of this School are paid twenty-seven dollars (\$27) per month during the first year and thirty dollars (\$30) per month thereafter. Women graduates of this School are paid twenty-five dollars (\$25) per month during the first year and thirty dollars (\$30) per month thereafter. Graduates of this School, who are also graduates of the Training School for Nurses at the Massachusetts General Hospital in Boston, are paid thirty-five dollars (\$35) per month.

The women probationers while on duty are expected to dress plainly and neatly in a cotton gown, and are permitted to wear, of the regular uniform, only the cap and apron. The men wear ordinary plain clothing. After formally joining the School, at the end of the period of probation, both men and women are required to wear the Hospital uniform at all times while on duty in the wards.

Women graduates of this School who wish to have additional practical experience and instruction in general nursing, have the privilege, under certain restrictions, of entering the Training School for Nurses at the Massachusetts General Hospital in Boston. Such graduates will, after one year's satisfactory study, receive the diploma from that School, in addition to the diploma received from the McLean Hospital Training School.

# COURSE OF INSTRUCTION.

unior Year:	
Physiology and Hygiene (to the Nervous System) . Hutchison Fever-Nursing	n. w
month; for men, eight lessons.	
<ul> <li>Instruction in the wards by the Superintendent of Nurses, Supe visor, and Head Nurses.</li> <li>A lecture each week. — Assistant Physicians.</li> </ul>	r-
enior Year:	
Physiology and Hygiene (completed)	n n
Books for Reference:	
A Text-Book for Training School for Nurses	h Y
A Primer of Psychology and Mental Disease Bur	T.

# ORDER OF EXERCISES.

#### Monday.

#### MEN.

- 4.00 P. M. Junior Class, Recitation.
- 6.30 P. M. Junior Class (Div. of eight), Massage.

#### Tuesday.

4.00 P. M. Senior Class, Lecture.

#### Wednesday.

- 4.00 P. M. Junior Class, Lecture.
- 6.30 P. M. Junior Class (Div. of eight), Massage.

#### Thursday.

- 4.00 P. M. Senior Class, Recitation.
- 6.00 P. M. Junior Class (Div. of six, eight lessons), Bandaging.

#### Friday.

- 11 00 A M. Junior Class (in Divisions of six, from February 3), Care of Sick Patients in Bed, Poulticing, etc.
- 3.00 P. M. Junior Class (Div. of eight), Instruction in Cookery.
- 4.00 P. M. Mixed Class, Lecture.

#### Saturday.

4.00 P. M. Junior Class (Div. of six, eight lessons), Bandaging.

#### Monday.

#### WOMEN.

- 9.00 A. M. Junior Class, in Divisions of two for one month each (every morning in the week), Instruction in Cookery.
- 4.00 P. M. Senior Class, Recitation.
- 7.00 P. M. Junior Class (1st Div.), Recitation.
- 8.00 P. M. Mixed Class, Instruction in Physical Training.

#### Tuesday.

- 11.00 A. M. Senior Class, Recitation.
- 4.00 P. M. Senior Class, Lecture.

#### Wednesday.

- 11.00 A. M. Junior Class (2d Div.), Recitation.
- 4.00 P. M. Junior Class (Div. of six), Massage.

#### Thursday.

- 11.00 A. M. Head Nurses, Review, etc.
- 4.00 P. M. Mixed Class, Instruction in Physical Training.

#### Friday.

4.00 P. M. Junior Class, Lecture.

#### Saturday.

- 4.00 P. M. Junior Class (Div. of six), Massage.
- 4.00 P. M. Junior Class (Div. of six), Poulticing, Bandaging, Drugs, etc.

# SUBJECTS OF LECTURES.

#### JUNIOR YEAR.

- Two. The skeleton: skull, thorax, pelvis, and spinal column, general anatomy and physiology; a consideration of the more common injuries to which they are liable.
- Three. Surgical landmarks: prominent points of the skeleton [demonstration on a subject]. Fracture and repair of bones. The joints; sprains, dislocations, etc.
- One. The muscles: general anatomy and physiology. Paralysis, rigor mortis, etc.
- THREE. The blood: its function, coagulation, etc. The heart and blood-vessels. The pulse: information to be gained from it; causes of variation in rate, strength, etc. Diseases of the circulatory system.
- Two. Hæmorrhage: varieties epistaxis, hæmoptysis, from various parts of the alimentary canal, post partum, apoplexy, etc. Symptoms of serious hæmorrhage; various means of stopping it. Demonstration on a subject of location of blood vessels and methods of applying pressure.
- Two Respiration: organs and mechanism of; effect of various diseases; asphyxia; artificial respiration [demonstration on a subject].
- ONE. Suicide: causes, means, etc. Care of suicidal patients.
- One. Animal heat: its source, regulation, change in disease, and methods of ascertaining and recording.
- One. The use of heat in the treatment of disease; sources and the effects obtained; baths, general and local, poultices, fomentations, etc.
- Two. The use of cold in the treatment of disease; sources and effects. Fever: methods of reducing high bodily temperature.
- Two. Pathogenic germs: contagious diseases; disinfectants and disinfection.
- Three. Consideration of some common acute diseases.
- ONE. Various diseases of which dropsy is a symptom.
- FIVE. Effect of states of mind on the body; mind cure, etc. Drugs and medicines: methods of administration; circumstances that modify their ordinary effects.
- Two. Surgical nursing.
- Two. Charts and records. Practical hints.

#### SENIOR YEAR.

ONE. - The history of hospitals.

ONE. - The history of nursing.

ONE. - Duties of the nurse.

ONE. - General care of patients. Personal hygiene.

ONE. - Hospital housekeeping.

ONE. — Heating and ventilation.

Two. - The nervous system.

ONE. — The special senses.

ONE. — Reflex action of the nervous system.

FOUR. — Mental faculties and their disorders.

ONE. — Common sensations and their disorders.

ONE. - Nervous exhaustion and its nursing care.

One. — Naturé and causes of insanity.

ONE. - Hypochondriasis. Eccentricity.

Two. - Fixed ideas. Hysteria.

THREE. — Melancholia and mania. The duties of the nurse in the care of these conditions.

One. - Dementia, and the care of patients in its various forms.

ONE. — Delusional insanity; its various forms.

ONE. — Epilepsy and convulsions.

ONE. - General paralysis.

ONE. — Writing notes of mental symptoms.

# OFFICERS OF THE INSTITUTION.

1901.

President.

CHARLES H. DALTON.

Vice-President.

Francis C. Lowell.

Treasurer.

FRANKLIN HAVEN, 28 State Street.

Secretary.

THOMAS B. HALL, 2 Kilby Street.

Counsel.

SOLOMON LINCOLN, 53 State Street.

#### Trustees.

HENRY P. WALCOTT, M. D., Chairman, 142 State House.

\*WILLIAM S. BIGELOW, M. D., 60 Beacon Street.

FRANCIS BLAKE, Auburndale, Mass.

REGINALD GRAY, 16 State Street.

\*John M. Harlow, M. D., Woburn, Mass.

Francis L. Higginson, 50 State Street, Room 68.

\*Henry S. Howe, 68 Chauncy Street.

\*DAVID P. KIMBALL, 35 Congress Street.

NATHANIEL THAYER, 50 State Street.

SAMUEL D. WARREN, 220 Devonshire Street.

GEORGE WIGGLESWORTH, 53 State Street, Room 1004.

Moses Williams, 18 Post Office Square.

#### Board of Consultation.

ALGERNON COOLIDGE, M. D. MORRILL WYMAN, M. D. SAMUEL L. ABBOT, M. D.

FREDERICK I. KNIGHT, M. D.

EDWARD N. WHITTIER, M. D. JOHN HOMANS, M. D. OLIVER F. WADSWORTH, M. D.

JOEL E. GOLDTHWAIT, M. D.

<sup>\*</sup> Appointed by the Governor of the Commonwealth.

#### STANDING COMMITTEES OF THE TRUSTEES.

Admitting McLean Hospital Patients.

MESSRS. GRAY, HARLOW, and WARREN.

Finance.

MESSRS. KIMBALL, HOWE, THAYER, and WILLIAMS.

Accounts and Expenditures.

MESSRS. THAYER, GRAY, and WARREN.

Buildings and Repairs.

MESSRS. BLAKE, BIGELOW, HOWE, WARREN, WILLIAMS, and HIGGINSON.

Free Beds.

MESSRS. HOWE and BLAKE.

Book of Donations.

DR. HARLOW.

Nominations.

MESSRS. WALCOTT, THAYER, and WIGGLESWORTH.

General Hospital Training School for Nurses.

Messrs. Walcott, Bigelow, and Higginson.

General Library and Warren Fund.

MESSRS. GRAY and HARLOW.

Dalton Scholarship.

MESSRS. WALCOTT and HIGGINSON.

# VISITING COMMITTEES.

1901.

March and September.

MESSRS. THAYER and WILLIAMS.

April and October.

MESSRS. BIGELOW and BLAKE.

May and November.

MESSRS. Howe and HARLOW.

June and December.

MESSRS. KIMBALL and WIGGLESWORTH.

July.

MESSRS. WARREN and GRAY.

August.

MESSRS. WALCOTT and HIGGINSON.

1902.

January, June, and December.

Messrs. Warren and Gray.

February and July.

MESSRS. WALCOTT and HIGGINSON.

March and September.

MESSRS. BIGELOW and BLAKE.

#### LADIES' VISITING COMMITTEE.

January and February.

Mrs. J. Arthur Beebe, 199 Commonwealth Avenue. Mrs. A. L. Joslin, 517 Beacon Street.

March and April.

MRS. N. THAYER, 22 Fairfield Street. MISS IDA G. BEAL, 104 Beacon Street.

May.

Mrs. John C. Gray, 176 Beacon Street. Miss Eleanor Gray, 176 Beacon Street.

General.

MRS. SAMUEL ELIOT, 44 Brimmer Street.
MISS JEANIË L. MOTLEY, Chestnut Hill.
MRS. J. S. FAY, JR., 169 Commonwealth Avenue.
MISS MARGARET I. STEBBINS, 101 Pinckney Street.
MRS. JOHN P. REYNOLDS, JR., Milton.

#### OFFICERS OF THE GENERAL HOSPITAL.

Resident Physician.

HERBERT B. HOWARD, M. D.

Assistant Resident Physician.
Walter S. Johnson, M. D.

#### Visiting Physicians.

WM. L. RICHARDSON, M. D.

FREDERICK C. SHATTUCK, M. D.

REGINALD H. FITZ, M. D.

ELBRIDGE G. CUTLER, M. D.

WILLIAM W. GANNETT, M. D.

HERMAN F. VICKERY, M. D.

Visiting Surgeons.

CHARLES B. PORTER, M. D.

JOHN COLLINS WARREN, M. D.

HENRY H. A. BEACH, M. D.

ARTHUR T. CABOT, M. D.

MAURICE H. RICHARDSON, M. D.

JOHN W. ELLIOT, M. D.

FRANCIS B. HARRINGTON, M. D.

SAMUEL J. MIXTER, M. D.

WILLIAM M. CONANT, M. D.

#### Physicians to Out-Patients.

James J. Minot, M. D.
CHARLES W. TOWNSEND, M. D.
ARTHUR K. STONE, M. D.
JAMES M. JACKSON, M. D.
RICHARD C. CABOT, M. D.
HENRY F. HEWES, M. D.

#### Surgeons to Out-Patients.

CHARLES L. SCUDDER, M. D.

James G. Mumford, M. D.

WILLIAM A. BROOKS, JR., M. D.

CHARLES A. PORTER, M. D.

ROBERT B. GREENOUGH, M. D.

Physicians to Out-Patients with Diseases of the Skin.

James C. White, M. D. John T. Bowen, M.D.

Physicians to Out-Patients with Diseases of the Nervous System.

James J. Putnam, M. D. George L. Walton, M. D.

Physicians to Out-Patients with Diseases of the Throat.

ALGERNON COOLIDGE, JR., M. D.

J. PAYSON CLARK, M. D.

Ophthalmic Surgeon to Out-Patients.
Frederick E. Cheney, M. D.

Aural Surgeon.

HENRY L. MORSE, M. D.

Surgical Pathologist.

WILLIAM F. WHITNEY, M. D.

Chemist.

EDWARD S. WOOD, M. D.

Director of Clinico-Pathological Laboratory.

James H. Wright, M. D.

Chemist, Clinico-Pathological Laboratory.

Franz Pfaff, M. D.

#### MEDICAL AND SURGICAL ASSISTANTS.

Assistants for Diseases of the Nervous System.

HENRY C. BALDWIN, M. D. EDWARD W. TAYLOR, M. D.

WALTER E. PAUL, M. D. SIDNEY A. LORD, M. D.

Assistant Ophthalmic Surgeons.

ARTHUR F. AMADON, M. D.

ALEXANDER QUACKENBOSS, M. D.

Assistants for Diseases of the Throat.

FREDERICK C. COBB, M. D.

JOSEPH L. GOODALE, M. D.

Assistant for Diseases of the Skin.
CHARLES J. WHITE, M. D.

Assistant in Clinico-Pathological Laboratory.
OSCAR RICHARDSON.

Medical Internes.

GEO. S. HILL.
GEO. A. WATERMAN.
FREDERICK T. LORD.

CHARLES H. DUNN. LOUIS G. MEAD. MERRICK LINCOLN.

Surgical Internes.

RICHARD G. WADSWORTH.
HENRY L. SANFORD.
HAROLD N. JOHNSON.
GEORGE S. DERBY.
FRED B. WINSLOW.
FRED T. MURPHY.

ALFRED H. GOULD.
EDWARD F. W. BARTOL.
ELIOT ALDEN.
BENJAMIN K. EMERSON.
JOHN M. LITTLE, JR.
HENRY M. CHASE, JR.

Matron.

MRS. MARY E. MINOTT.

Superintendent of Nurses.
Pauline L. Dolliver.

Assistant Superintendent of Nurses.

ALICE A. GORMAN.

Apothecary.
Walter J. Dodd.

#### ADVISORY COMMITTEE.

General Hospital Training School for Nurses.

DR. HENRY P. WALCOTT, Chairman.

DR. H. B. HOWARD, Resident Physician.

MISS PAULINE L. DOLLIVER, Superintendent of Nurses.

DR. R. C. CABOT.

"F. B. HARRINGTON.

" J. M. JACKSON.

" J. J. MINOT.

" J. G. MUMFORD.

" H. F. VICKERY.

MRS. H. L. BURRELL.

" G. H. Monks.

" NATH'L THAYER.

W. W. VAUGHAN.

" ALEX. WHITESIDE.

MISS MARY B. LOTHROP.

MRS. G. W. MYERS, Secretary.

#### OFFICERS OF THE McLEAN HOSPITAL.

Medical Superintendent.

EDWARD COWLES, M. D.

1st Assistant Physician.
George T. Tuttle, M. D.

2d Assistant Physician.
CHARLES S. LITTLE, M. D.

Pathologist and Assistant Physician. Assistant in Pathological Chemistry.
August Носн, М. D. Отто Folin, Рн. D.

Junior Assistant Physicians.

GUY G. FERNALD, M. D. EMMA W. MOOERS, M. D.

MARTIN J. COOLEY, M. D.

PHIL A. SHAFFER, A. B.

Chaplain.

THE REV. GEORGE J. PRESCOTT.

Superintendent of Nurses and Matron.

LUCIA E. WOODWARD.

Assistant Superintendent of Nurses.
R. Helen Cleland.

Clerk.

Librarian.

MARGARET E. CLARK.

Instructors in Physical Training.

FRED S. SEELEY.

S. MAY TAYLOR.

Instructor in Cookery.

CECILIA K. BRADT.

Supervisor of Women's Department. Supervisor of Men's Department.

Luna J. Young.

Aubrey W. Tower.

Purveyor.

JOHN P. BRADBURY.

A pothecary.

1.

Storekeeper.

ERNEST L. NOYES, PH. G.

WILLIAM S. RIPLEY.

#### OFFICERS OF THE CONVALESCENT HOME.

Superintendent.

HERBERT B. HOWARD, M. D. (Resident Physician, General Hospital).

Matron.

MISS ALICE SCOTT.

# Eighty-Seventh Annual Report

OF THE

# TRUSTEES

OF THE

# Massachusetts General Hospital.

Including the General Hospital in Boston,
the McLean Hospital and the
Convalescent Home in
Waverley.

1900.

BOSTON:
THE BARTA PRESS.
1901.





The Dalton Scholarship with an income of Five Hundred Dollars will be awarded not later than June 15, for the year beginning Sept. 15, 1901, to the candidate recommended by the Visiting Staff of the Massachusetts General Hospital and confirmed by the Trustees.

The holder of the Scholarship is required to do original work in a subject to be designated.

For particulars, apply to the Resident Physician,

MASSACHUSETTS GENERAL HOSPITAL,
Blossom Street, Boston.

See also page 73 of this Report.





